July/August 1981 Vol. 1, No. 2 The state of the state of

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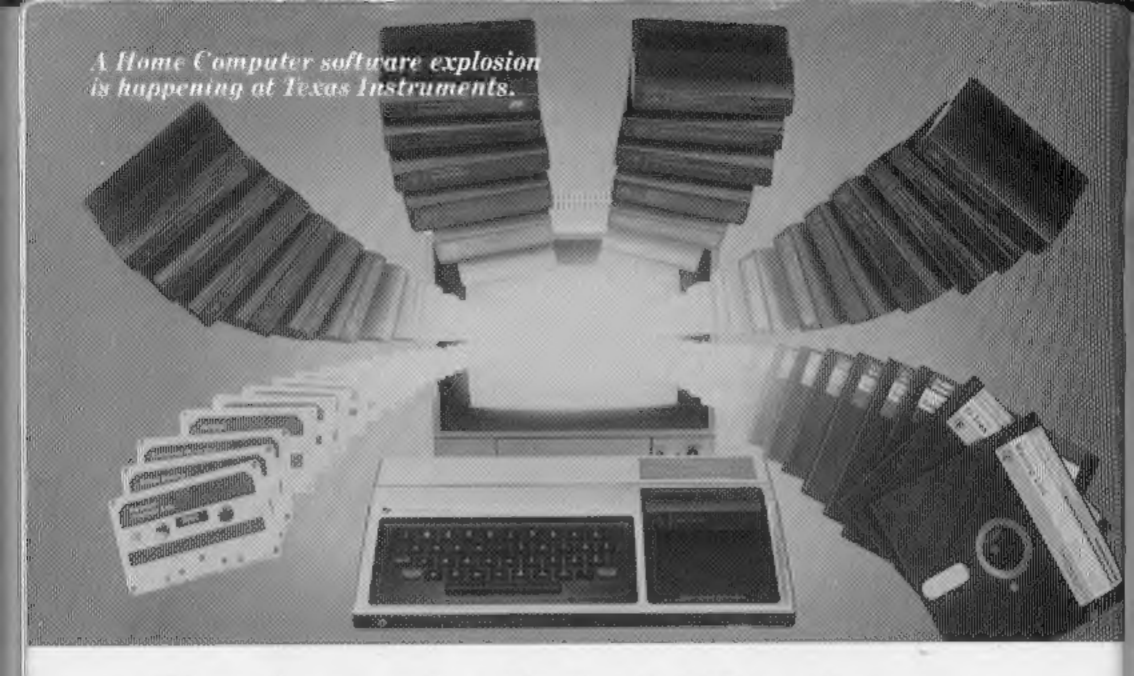
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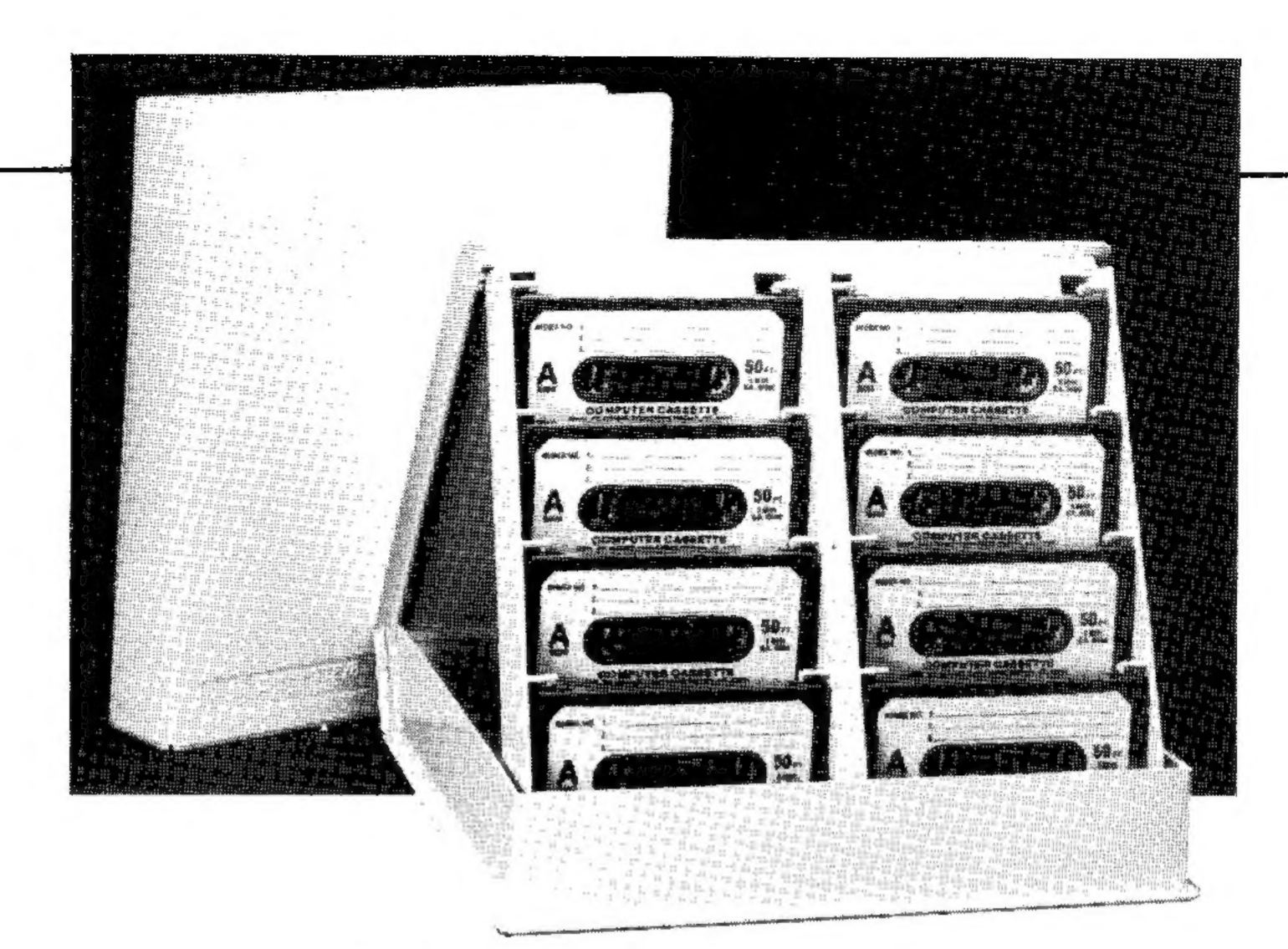
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By Gary M. Kaplan / The Source and TEXNET pave the way.

10 An Introduction to the Marinchip Systems M9900 By Duff Kurland / Welcome a new member into our 99'er family.

16 The Small Investor and the TI-99/4: A Look at the Dow Jones News Service

By Lawrence Riley / A profitable way to use your micro.

19 Data Communications and the TI-99/4

By F. T. Berkey / Moving bits, bytes, and baud from here to there.

22 Getting Down to Business

By George Struble / Evaluating software and return-on-investment.

25 Kelley's Korner: "Catch & Match" Games in TI BASIC & Extended BASIC By W. K. Balthrop, Regena, & Ron Binkowski / 3 super programs that test your memory, agility and luck.

30 TMS9900 Machine & Assembly Language

By Dennis Thurlow / The tutorial continues with registers, programming, and the purpose of assemblers.

33 Software Conversion: TRS-80 to TI BASIC By Fred Forster / Learn when it's better to start from scratch.

40 On-Line Information Retrieval

By Gary M. Kaplan / Database searching is easier than you think.

43 The Electronic Home Secretary

By Malladi V. Subbaiah / A computer file system with automatic phone dialer and call timer.

48 Tl at the Consumer Electronics Show By Gary M. Kaplan / The new console is finally unveiled.

51 Bombs Away! (University BASIC Style)

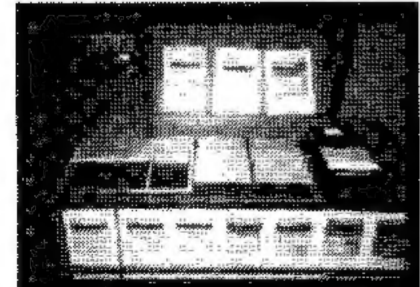
By Paul R. Roper & Richard T. Adams / An arcade game for the University Board.

53 A 99'er Review: HI PAD Digitizer

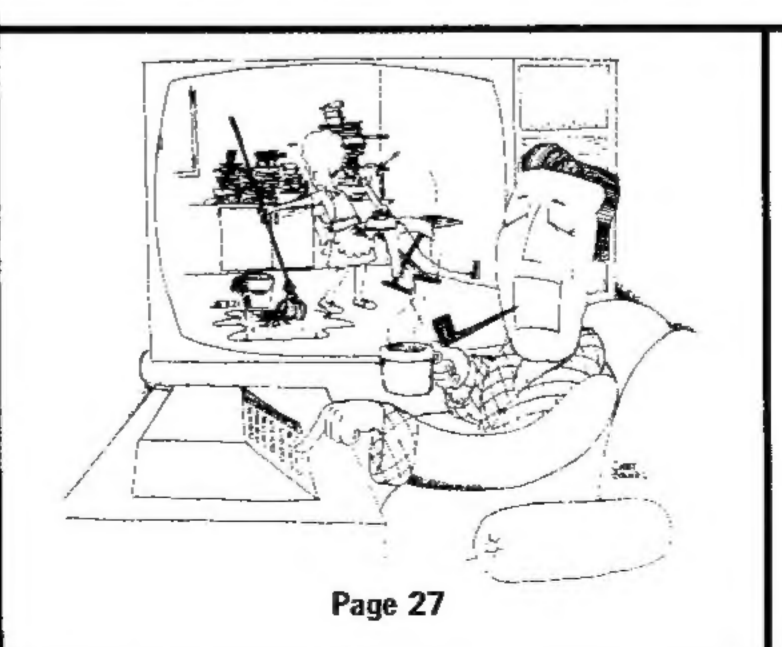
By W. K. Balthrop & G. R. Michaels / Enter data the natural way.







Page 48





Page 16

Table of Contents: July/August 1981



- 58 Typing Tutor, Part 1: Learning the Keyboard Symbols By Regena / Practice the special keyboard symbols in this tutorial series for learning and improving touch-typing skills.
- 60 Computer Chess Corner By Jerry Wolfe / The origin of chess programs plus a worthy opponent for TI's Video Chess.
- 62 Civil Engineering Fundamentals: Simple Beams By Regena / Solve for reaction forces with this colorful program.
- 64 TI LOGO and the Space Shuttle By Henry Gorman Jr. / An update on Lamplighter activities and an introduction to the language itself.
- 73 Local Networking with Shared Peripherals By Kathleen M. Swigger / North Texas State University shows us how to make the most of one printer and disk drive.
- 89 Almost Everything You Ever Wanted To Know About Music . . . But Were Afraid To Ask By Norma and John Clulow / A lesson in theory and a look at TI's Music Skills Trainer.
 - 6 On Screen
 - 66 99'er Bookstore
 - 72 Dealer Directory
- 85 Programming Hints
- 94 Letters to the Editor
- 94 Index to Advertisers

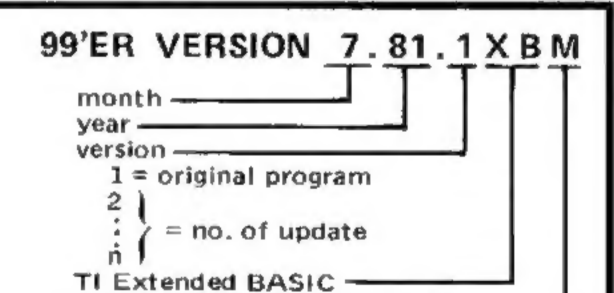
Programming Conventions



Program as listed will completely fill available memory and cannot be RUN with disk controller (and possibly RS232 Interface) turned on.



End of Program or Article



Expansion Memory Required



Page 62



Page 8

Volume 1 No. 2

THIS ISSUE'S COVER:

The vast worldwide network of information resources, depicted in microcosm by the TMS9900 circuit board landmass, is catapulted into the home through the magical link of telephone and home computer. A generation of possibilities separates the son's pensive gaze into the starscape and beyond ... from that of his father's preoccupation with the astounding reality of the present. The cover art is an original painting by Hayder Amir from a design by Gary Kaplan.

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5



SCREEN

By Gary M. Kaplan Editor & Publisher

s both an editor and a publisher (and perhaps, somewhat of a Imystic), I am well aware that a "theme" can't be forced on a particular issue of a magazine without the cohesiveness and "flow" of the magazine taking a telling blow. Time and circumstance dictate successful themes. One either "happens" or it doesn't. In this case, as you've undoubtedly noticed from the cover, we do indeed have a theme-the home computer as our personal link to the world of information resources. It is, however, both pleasing as well as a little surprising for me to admit that we didn't select it ... it somehow "selected" us!

Forgetting for a moment all the other significant things you can do with your own computer, just having a computer to use solely as a data terminal is a powerful enough reason for buying one ... as you'll soon find out in our lead article, Information Utilities and the Electronic Cottage.

After you've read all about The Source and TEXNET in the article, Lawrence Riley will show you a profitable way to put your microcomputer to work, as he examines a rather specialized information utility in The Small Investor and the TI-99/4: A Look at the Dow Jones News Service. And be sure not to overlook our round-up of Electronic Bulletin Boards that immediately follows.

Later, if you should wonder about what other types of databases exist and how to go about searching them-for your own professional needs, or even for the purpose of launching an information brokering career-look no further than p. 40's On-line Information Retrieval, and learn how Boolean algebra works its wonderful magic to make information access as easy as A+B=C.

But all of this talk about information services and methods of database searching brings up an interesting question: How does this bundle of data pass through the telephone lines from one computer to another? Tom Berkey has the answer for you in Data Communications and the TI-99/4. He will show you how the bits, bytes, and baud get moved from here to there . . . and back again.

If you've gotten through all the overview and tutorial articles so far, you're

about due for a change of pace—perhaps a program. Well then, still keeping in line with our theme, how about giving our Electronic Home Secretary a spin. It's a rather special home applications program centered around the use of the telephone. Let Dr. Subbaiah show you how to set up cassette or disk information files, and to have your computer dial the telephone and time your calls.

For the "big news" of this issue, be sure to check out the center photo spread for our on-the-scene, "Windy City" report on TI at the Consumer Electronics Show, and a look at the new TI-99/4A console that TI unveiled. The specula-

tion is ended—temporarily.

TI did, of course, display their new software at the Chicago show, but perhaps you can't wait . . . or maybe there's nothing available yet that does what that "neat little TRS-80 program" is supposed to do. If that's the case, let Fred Forster show you the ropes before you attempt that language conversion project. You'll save a lot of frustration.

But if, however, converting or writing your own programs does bring on a case of "programmer's headaches," RUN straight-away to Kelley's Korner for some more super games in the tradition of our last issue.

After you've had fun and relaxed with Kelley, remember that there's always a time and place for Getting Down To Business. This time, George Struble will take you through the basics of evaluating a software package and programming your micro to calculate effective interest rate and return-on-investment.

As George's short program demonstrates, business software does usually require substantial amounts of data to input-the usual input device being the keyboard. Now, in a 99'er Review of the HI PAD Digitizer you'll learn about a convenient alternative for more natural data entry.

While we're on the subject of alternatives, Duff Kurland shows us an alternative to the single-user, mini-disk TI-99/4 system with An Introduction to the Marinchip Systems M9900. This new family member is, of course, also TMS 9900-based, but uses 8-inch drives, has a multi-user operating system available, and is compatible with the S-100 bus.

All in all, some versatile hardware and software for those of you needing a larger system.

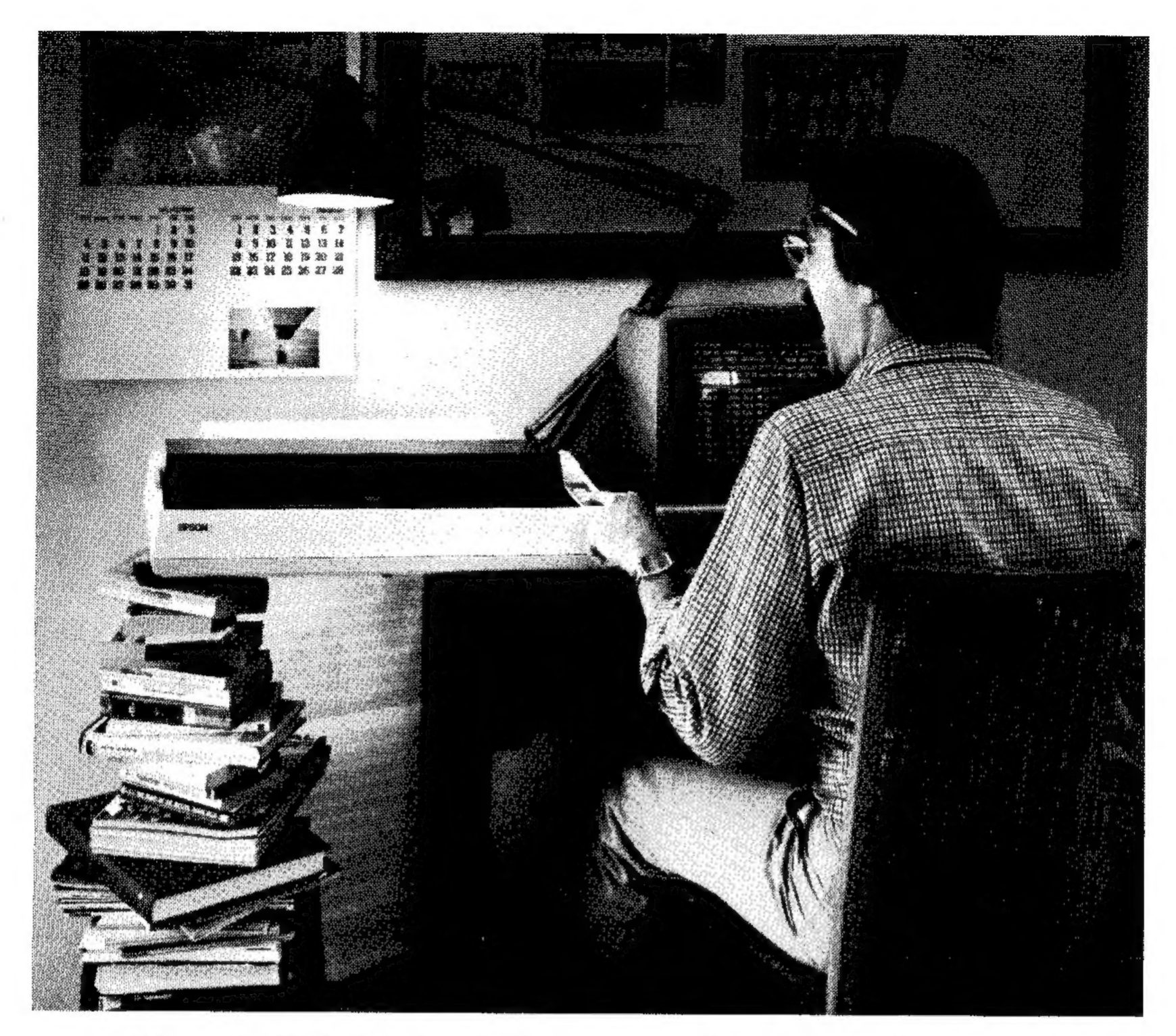
When we talk about a "new family member," we are referring to its use of the TMS9900 CPU or a slightly different version of the chip with the same basic instruction set. The University Board's TMS9980A falls in this family, so we continue our coverage of the board with Bombs Awayl—a war game program that also makes use of a compatible TMS9918 Video Display Processor board. All you Extended Basic sprite lovers should find the program listing informative. If you should, however, have trouble understanding the accompanying assembly listing for the joystick, be sure to sit in on Dennis Thurlow's continuing class on TMS9900 Machine & Assembly Language.

Rounding out this July/August issue is our familiar "magazine within a magazine," OnLoCAltion-for 99'ers interested in using their computers for education. As seen from page 57's magazine cover, the 99'er Schools of Music, Engineering, and Typing are ready to help. But lest we concentrate solely on traditional CAI (computer-assisted instruction), we do have a couple of articles for the LOGO and Chess aficionados as well.

And finally, for any schools that need to use multiple micros but can't afford duplicate peripherals, Kathleen Swigger will reveal the North Texas State University solution.

1'd like to take this opportunity to congratulate Ralph Oliva, Alecia Helton and Diane Musha of Texas Instruments, as well as Niky and Susie Murphy, students at the Lamplighter School, for a fine performance on the Mike Douglas Show the week of July 6th. Eleven million TV viewers were treated to daily demonstrations of TI learning aidsincluding the Home Computer with TI LOGO on the last two days. On the last day, the show's guests, Captain and Tennille, were treated to a computerized rendition of their hit song, Love Will Keep Us Together. And as the show ended, Toni Tenille sang along with the TI-99/4 computer!

Until next issue—Have fun reading, learning and RUNing.



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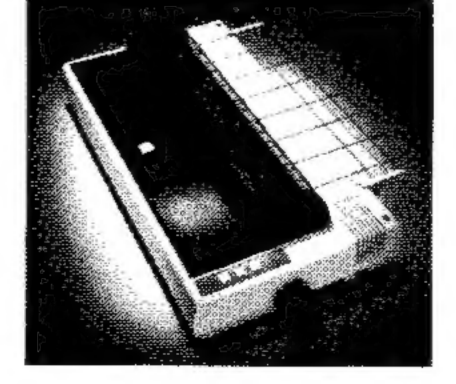
Needless to say, the specs on this machine — and especially at under \$1000 — are practically unbelievable. But there's something about the MX-100 that goes far

beyond just the specs; something about the way it all comes together, the attention to detail, the fit, the feel. Mere words fail us. But when you see an MX-100, you'll know what we mean.

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-The Third Wave

By Alvin Toffler

n his recent book, The Third Wave, Alvin Toffler presents a powerful argument that "... our biggest factories and office towers may, within our lifetime, stand half empty... this is precisely what the new mode of production makes possible: a return to cottage industry on a newer, higher, electronic basis, and with it a new emphasis on the home as the center of society." Toffler goes on to single out many powerful socio-economic forces that are presently fueling this transition and points to the software production industry which has already set an early example as the fastest growing cottage industry of the 1980s.

Within the last year and a half, the microcomputer community has been witnessing the unfolding of an extraordinary event. I say "extraordinary" not because of what has already happened, but rather, for what it portends for the future. What is this event, and what great significance does it hold? Quite simply, the event has been the birth and maturation of "information utilities"—a significant event because of their awesome potential to speed up Toffler's timetable and change the way most of us live and work within this current decade!

There's certainly nothing mysterious about utilities. All of us are already familiar with telephone, electric, water and gas utilities. These are necessary and valuable resources delivered to and consumed in the home. If we now add *information* to this list, we create an "information utility"—a service that brings information to a place where the general public can access it and put it to use . . . and where the cost of packaging and delivery is *shared* by the consuming public. And what better, more convenient place is there for the general public to consume this information than in the home—the forthcoming "electronic cottage."

The New Timesharing

Timesharing, the foundation of all information utilities, is certainly not new. It was originally devel-

INFORMATION UTILITIES

oped to serve the needs of business by providing companies with access to computer power without them having to buy expensive data processing equipment. Custom programming and technical assistance were available at extra cost to those who couldn't use the "canned programs,"

What these information utilities have done is add a new wrinkle to the traditional timesharing concept. Using the famous "baking soda technique"—whereby a producer of this unglamorous age-old product continually dreams up and advertises new uses for it—they have repackaged timesharing to make it palatable to a much greater potential market. But lest you jump to the wrong conclusion, I should point out that these utilities are not simply pushing an old service to a new market. Rather, what we really have here is the creation of an entirely new dimension to

AND THE

timesharing—an attempt to satisfy a mass audience with extremely diverse needs and wants... and do it at an affordable price.

Information Services for the Masses

To provide you with some appreciation for the great diversity of presently available information services, let's take a brief look at one of the largest, fastest growing utilities, *The Source* (a service mark of Source Telecomputing Corporation, a subsidiary of The Reader's Digest Association, Inc.). At present, The Source offers over 1,200 services in areas such as:

- (1) computer-based message services
- (2) proprietary databases
- (3) business and professional applications packages
- (4) personal and corporate services
- (5) consumer purchasing
- (6) entertainment

The E.Y.A.W.T.K.A.T.T.I.P.C.B.D.K.W.T.A.* Questionnaire

PART 1: THE TI-99/4 & TI-99/4A CONSOLES	Filling in and mailing this questionnaire as soon as possible wi
(a) What would you like to know about the hardware?	help us get you the answers. Please participate. Thank you.
	PART 4: MISCELLANEOUS
	(a) What would you like to know that wasn't covered in Parts 1-3?
(b) About the internal software & programming languages?	
	(b) Why did you buy the Texas Instruments computer?
(c) What changes & new languages would you like to see? (Please include prices you'd expect new consoles & programming languages to cost.)	
	(c) What hardware/software (both T1 & compatible non-T1) have you already purchased? (Exclude owner-written user-group programs.)
PART 2: THE PERIPHERALS	
(a) What would you like to know about the operation, control, & interfacing of existing peripherals?	(d) What additional purchases do you expect to make?
(b) What would you like to see forthcoming? (Please include	
prices you expect these to cost.)	(e) How is your computer used? Business? Education? Games? Other? Please explain.
PART 3: THE SOFTWARE	
(a) What would you like to know about existing software (both TI & compatible non-TI)?	(f) What is your occupation?
	(g) What articles would you like to see in 99'er Magazine?
(b) What would you like to see forthcoming? (Please include prices you'd expect the packages to cost.)	
	(h) Have you already found us at least one more subscriber? If not, please do so. Thank you.
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☐ VISA ☐ Master	Charge Account No. MC Only — L	ist 4 digits ab	ove your name.			Signature.			

All these services enter a subscriber's home or business through existing telephone lines (using the packet-switching networks of Telenet and Tymnet). A local toll-free 800 number is available in over 300 U. S. cities for accessing The Source. A subscriber types in (on a computer terminal connected to the telephone line, or a self-contained microcomputer with appropriate software to emulate a terminal) his or her private 1D account number, and then chooses from a menu of services. Since subscribers can command the "host" computer in plain English (in a somewhat abbreviated form), very little instruction is necessary to do meaningful things—an extremely important attribute of any information utility.

Although an information utility such as The Source hopes, in the not-too-distant future, to be able to feed millions of inexpensive computer terminals in U.S. households, its present subscriber base of approximately 10,000 is drawn from the business community and a small segment of the vast consumer community—the segment which presently owns microcomputers.

It's not surprising why businesses of all types are attracted to very inexpensive services such as electronic mail, travel arrangements, applications software packages, programming access to mainframes, and business/industry news. It does, however, take some stronger incentives to lure the consumer segment of the microcomputer community—the present-day pioneers who purchased their micros for home use. It's to this group that information utilities like The Source must ultimately cater if they hope to eventually reach the economy of distribution and substantial return-on-investment that are possible in a mass market.

To this end, consumers with microcomputers are presently being wooed with a rapidly expanding array of personal services (such as bookkeeping, correspondence, travel arrangements, and keeping track of investments), educational programs, home economics assistance, plus activities and information that the whole family can use—especially games, movie and product reviews, news, and sports reports.

The TEXNET Turn-On

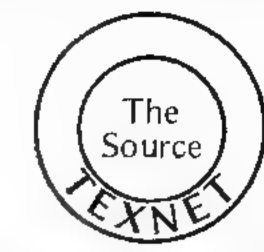
If having the services and activities of The Source in your home isn't exciting enough for you, how about having it together with the following package of special enhancements: color graphics and animation, music and sound effects, a software exchange with hundreds of free programs, plus state-of-the-art synthetic speech—with all screen text actually "spoken" to you! No, all this isn't just a "wouldn't-it-be-great-if" speculation of things to come, but rather, embellishments to the basic Source menu that will be available very shortly.

The special services and enhancements I've been describing are available to users of the Texas Instruments TI-99/4 and TI-99/4A microcomputers, and come under the TEXNET (a service mark of Texas Instruments, Inc.) umbrella. Besides the microcomputer, the only additional items that are needed to take advantage of all of the special TEXNET features are a plug-in RS232 Interface and modem (for establishing a compatible telephone connection), a plug-in Terminal Emulator II Command Module (the software for the microcomputer), and the plug-in Solid State Speech Synthesizer—the Texas Instruments peripheral that "voices" the synthetic speech. [See 99'er Magazine, May/June 1981, p. 30]. The synthesizer won't be necessary if speech capability isn't desired.

Just how, exactly, are TEXNET and The Source related? According to Craig W. Vaughan (President, Software Sorcery, Inc.), a systems support consultant to Source Telecomputing Corporation and Texas Instruments, TEXNET appears to totally encompass The Source. That is to say,

TEXNET subscribers have access to everything Source subscribers do, plus additional special services that require the Texas Instruments Home Computer for access and use.

Graphically, it would appear like this, with the outer ring of TEXNET including everything within The Source's inner ring, and expanding its own outer ring of special services over time. This is only an appearance, however, as Vaughan pointed out: "In reality,



TEXNET users will be running a shell program ... TEXNET will eventually be a collection of programs running on The Source system."

Services on TEXNET fall into two major groups: (1) directory or lookup textual information, and (2) interactive or transfer services. In this first group there will be a product and technical newsletter (TI News), TI Software Directory, TI User Groups, TI Service Centers, and TI Phonetic Dictionary (helpful when programming with text-tospeech). The second group of services is really what TEXNET is all about. First, there are the transfer services. Sophisticated error-checking software in the Terminal Emulator II Command Module will permit any of hundreds of user programs from the TI Software Exchange to be downloaded correctly into another user's system. Eventually, we can expect to see on TEXNET the capability for direct uploading and downloading between users. The TI Graphics Library and TI Music & Sound Library will work the same way: A TEXNET subscriber will be able to download the color graphics, musical scores, and sound effects into his own system for later use in his own programs.

The interactive services on TEXNET are really speech enhancements of services already available on The Source. For example, the electronic mail service—probably the most highly used service, and reason enough for many to be or become Source subscribers—is made even more intriguing when your mail is "read" to you by your machine's electronic voice. And if "electronic voice mail" intrigues you, wait till you experience TI Voice Chat: TEXNET users will be able to participate in "spoken" interactive communication, CB-style. Well almost . . . What actually happens is that one user types in something, and the words get converted back to synthetic speech on the other end; the typed-in reply gets sent back, and then also gets converted to speech. So what we actually wind up with is a real-time verbal conversation between two speech synthesizers!

Is it affordable? What does all this cost? You be the judge: There's an initial one-time subscription fee of \$100 for The Source/TEXNET registration, and usage fees of \$2.75/hour (midnight to 7 a.m.), \$4.25/hour (on weekends and on evenings from 6 p.m. to midnight), and \$15/hour (weekdays from 7 a.m. to 6 p.m.) for prime-time business usage.

There's one short paragraph in the latest Source brochure that perfectly sums up what's presently happening in the world of information utilities:

66

This brochure is obsolete.

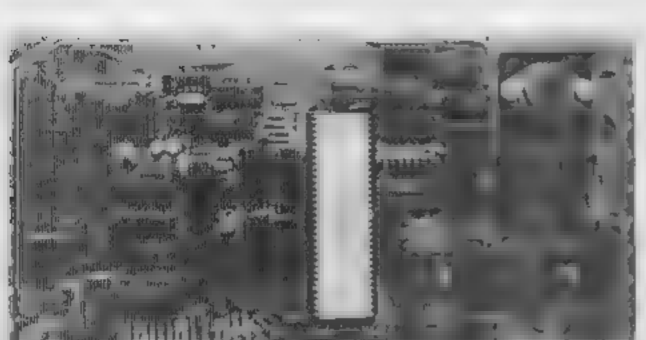
By the time you read this brochure, new information and communication services will have been added to The Source. Old data bases will have been updated, and streamlined "userfriendly" access procedures introduced.



Without a doubt, it's an exciting time to be living and learning along the new information frontier.

AN INTRODUCTION TO

THE MARINCHIP SYSTEMS M9900



The Marinchip System M9900 CPU Board Notice the large TMS9900 16-bit microprocessor in the center

#hat? Another 16-bit TMS9900 hased personal computer system? You mean the TI-99 4 actually has company out there in the predum nent y 8-bit micro world - a c se relative who shares the same powerful instruction set and architecture in a landscape infested with the ikes of Z80s, 6800s, and 6502s? Refute 99'ers. . . you are not alone. Welcome your California cousin, the Marinchip Systems M9900, Despite lit and publicity since its introduction n the spring of 1978, the M9900 has attracted many enthus astic users Maringh p's system is built around the 6-bit Texas Instruments TMS9900 microprocessor - the same chip used in the 11-99 4. Beyond that however, the wo computers differ dramatically. This article w serve as an introduction to the M9900 hardware and soft ware, Future articles will explore specific programs and applications in greater depth.

We at 99 er Magazine would like to take this opportunity to welcome M9900 users into our "99-er Family," and hope that you'll actively contribute

About the Author

Duff Kurland is a senior systems programmer for a computer service bureau, and has had eleven years of experience on large Sperry Univac computers, Having chosen computers as his hobby as well, Duff has assisted in the development of some of the Marinchip Systems software. by submitting your tips, suggestions, and articles to us. And as TM59900 assembly language programming becomes readily available to TI-99/4 users with a soon-to-be-released assemble. Command Module, there will be more in common, and more resource sharing between the two user communities Ed.

The \$100 Bus

Unlike the portable, self-contained TI 99/4, the M9900 system consists of several circuit boards which plug into slots in an \$100 mainframe. A video terminal is usually employed as the system console, and since Marinchip's software relies heavily on disk storage, a pair of 8-such floppy disk drives rounds out the basic system.

The \$100 bus was the first wide by accepted microcomputer bus standard, and sports a broad range of compatible circuit boards from a multitude of vendors. The M9900 thus offers the 16-bit power of the FM\$9900 CPU chip, along with the flexibility of the \$100 bus - a combination that shard to beat

Flexibility? Attach a letter-quality printer, and you've got a word processing system. Connect a high-speed dot matrix printer, and you've got a small business system. Or connect a digitizer

By Duff Kurland

and a color graphics display, and you ve got an electronic or architectural design system. Or perhaps you re into computer music, speech synthesis software development, household security, environmental control, or all of the above It's quite conceivable for one \$100 system to be equipped to do all these things and more

With the TI-99 4 system, expansion is presently landed to 48K RAM. three 90K mini-disk drives, and two RS-232 ports. The M 3900 system, how ever, has god es of expansion room You can have add tional banks of 64K RAM for a must sustem, have several serial peripherais connected at the same time, and even connect a multimegabyte hard disk. But expandability isn't the only difference. Although both are based on the TMS9900 chip, the TI-99 4 and the M9930 have vast v different operating systems. Programs designed for one will not run on the other unions the differences in system talls and disk storage formats are taken into consideration, and convers on atistres provided

Hardware

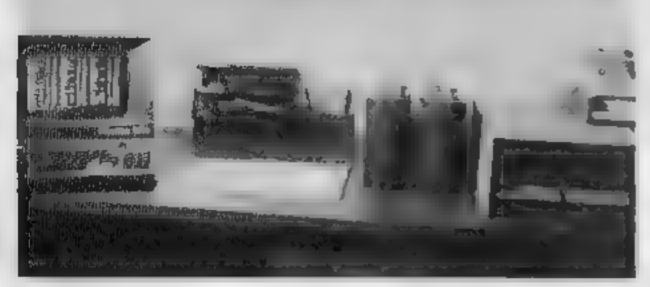
Marinchip Systems manufactures the boards which comprise the heart of the M9900 system, and recommends the products of various other vendors for other functions. A typica M9900 system includes the following Marinchip hardware

- one M9900 € PU boa d
- . one PROM RAM board
- one of more 64k, RAM boards
- QuAD 5:O board (optional)

These boards are assembled, tested and burned in at the factory, and are supplied with "Theory of Operation" manuals. Also, Marinchip is one of the few manufacturers to provide schematics for their hardware products.

To complete a basic system you il

- a video or printer terminal.
- two 8 inch floppy disk drives
- a disk controller board
- an \$100 maintrame.
- · a printer (optional



The author's system. The printer is not shown.

All tems are avaluble through Marin chip Systems for can be purchased directly from other manufacturers or dealers. Let's take a quick look at each of the Marinch picroust boards.

M9900 CPU Board

The M9900 CPU beard connects the IM59900 processor thip to the \$100 has, providing all the proper bus controls gnals. Circultry to support Marinchip's 6-bit memory boards as well as most 8-bit \$100 memory boards is found here, as is the memory mapping logic necessary to support \$100-style I/O (The 1K area from F000 to F3FF is used for this purpose.)

64K RAM Board

As montioned above, the CPL board supports 8-bit and 16-bit mem ory. If you a ready have an \$100-based system, you can probably use your existing memory boards with the M9900. Since most memory accesses made by the TMS9900 chip itself are for 16-bit words, logic on the CPL board will actomatically make two accesses to adjacent bytes in order to read or write the desired 16-bit word. Use of 16-bit memory such as the Marinch p. 64K RAM board, however will avoid the need for this double momory access, and enable the system to run at least twice as fast

The 64K RAM board provides 64K bytes organized as 32K 16-bit words. DIP switches permit any combination of the 16 4K blocks of memory to be disabled, to prevent conflicts with other memories or memory-mapped f/O devices. A bank switching capability is provided, permitting several 64K RAM boards to share the same addressing space. This technique is used in multi-user environments where each user may be assigned his own 64K address space.

PROM/RAM Board

Marinchip's PROM/RAM board contains IA bytes of 16-bit PROM (expandable to 32K), one serial I/O port, and a real-time clock. The 16-bit RAM may be used for the workspace registers, speeding up register access if your system has 8-bit memory boards. The PROMs contain the dok boot routing, and a debug monitor capable of dumping memory in several formats. The serial I/O port may be used for the consoleterminal, and the real-time clock is used by the NOS/MT multi-user operating system.

The debug monitor PROMs normally use the top 2K of the addressing range (F800 through FFFF), while the 16-bit RAM resides at F400 F7FF

QUAD SIO Board

Interfacing additional peripheras is easy with Mannchip's recent hardware offering the QLAD SIO board. As its name implies, this board provides four serial 1/0 ports, each of which may be used to connect a prin emission, amount terminal.

Free Software

Marinchip Systems supplies a complete software package with the purchase (for \$700) of their M9900 CPU board. This package includes the Disk executive operating system, BASIC an assembler, linker, line-oriented text editor, document formatter, and debug monitor. You also receive a host of utility programs. Much of the soft ware is designed to operate with as I tile as 32K bytes of RAM in the system, but 64K is recommended.

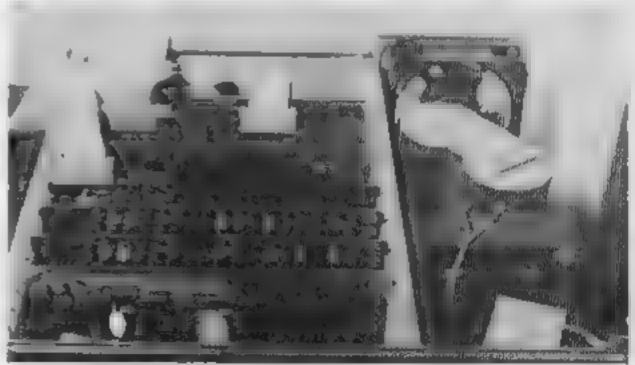
Disk Executive

the Marinchip Disk Executive provides a simple floppy disk if a system. File names and maximum size are chosen by the user, and the operating system keeps track of where the files are ocated on disk. All disk 60 is file relative, and the system detects any attempts to read or write outside file boundaries.

input, output operations are hard ware independent. At, I 0 devices are treated simply as files with special names. If you design a prug, am to write to a disk file, you can direct it to write to a hardware device (such as a printer without any program mind fication.)

The operating system performs a memory allocation for user programs in an address space organized as shown in figure 2. Programs may expand to fill all available memory automatically and need not be regenerated when a hardware or software change results in a different user memory space.

Input typed on the system's console terminal is assembled in a buffer that is internal to the operating system, and delivered to the user program only afterne carriage return has been entered the system provides backspace the bility for error correction, and special control keys for deleting a whole word at a time and for retyping the current



A peck inside the mainframe, The first board is the M9900 CPU, followed by two 64K RAM boards and the PROM RAM board.

11

Inclusion of these important features in the operating system means that they need not be implemented in each and every program, and presents a constent personality to the terminal user. A special system request permits a user program to take complete control of the console terminal in cases where character-by-character input is required.

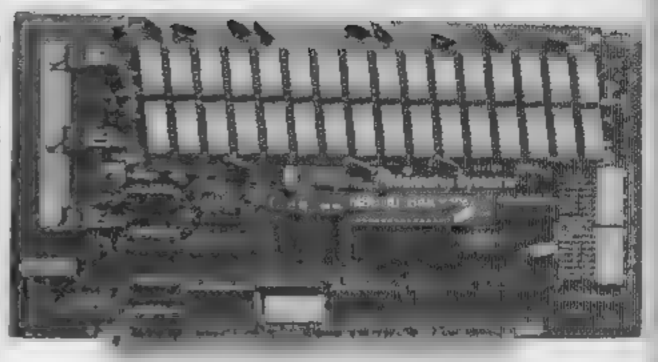
Programs running under the Disk Executive may issue system calls to request
various services, or may call upon float
ing point anthmetic, output editing,
buffer pool control, or linked list sub
routines built into the system. These
features make the Marinchip M9900 system one of the Briest systems I've ever
seen for the software developer. Disk
bacutive system calls are upward-compatible with the multi-user NOS/MT op
erating system, so that your investment
in M9900 programs is not wasted if you
upgrade to the fancier operating system.

The Disk Executive also provides an easy way to add now system commands. The set of system commands which you enter from the console terminal can be easily expanded by writing a program and giving the desired command name. You then can execute the new system command by simply typing the name of the file in which the program resides

BASIC

The version of BASIC included in the CPU board purchase price is very similar to Microsoft BASIC. It offers two character variable names, IF-THEN-ELSE, multiple-statement lines, single I ne functions, disk I/O capabilities and a statement trace feature.

f you notice a program error while running a program, you may interrupt its execution and enter command mode. While the program is thus suspended,



The M9900 16-bit 64K RAM Memory Board

any PRINT statement you type will be executed immediately, so that you may examine the contents of program variables. This feature may also be used to provide a simple "desk calculator." You may list or modify portions of the program, change variable contents, and continue where you left off.

Assembler and Linker

If you're like me, and enjoy developing system utility programs or just getting down to the bare nuts and boilts, an assembler and linker will be essentiatools. Well, these are also included free with the M9900 CPU. The assembler produces relocatable object code, and the linker can pull several relocatables together to make an executable program. This allows you to develop a large, complex program in neat byte-sized chunks.

The assembler offers a few extra features worth noting. IF ELSE ENDF de rectives allow you to selectively assemble partions of a program based no values.

attached to program labels. A COPY directive lets you place common definitions in a disk file, and easly neitide them in any programs that need them Also, the M9900 assembler recognizes several special instructions used by the Marinch p system. For instance the system call feature is implemented using the TMS9900's extended operation facility (XOP). But, rather than saying XOP 1" whenever you want the system to do something for you, you may lay "JSYS" (meaning fump to system."

Text Editor and Document Formatter

The line-oriented text ed for (EDIT) and the document formatting program (WORD) comprise the fina major elements of the basic software package included with the M99 10 CPU hoard Various file listers and copiers, file directory routines, the debug monitor, and diagnostic utilities round out the package

Contents of IMSAI Mainframe

M9900 CPU board
M9900 PROM/RAM board
2 M9900 64K RAM boards
Teletek FDC-II disk controller
IMSAI SIO2 2 seria: 1/0 board
Dual Systems Control Corp CL K 24
clock board, with battery backup

Haze tine 1510 video terminal 2 G51 110-8 8-inch floppy disk drives NEC Spinwriter letter-quality printer Vadic 1200-band modern

Figure 1 - The Author's System Components

0000 Standard workspace register area 0100 User address area begins here

User address area ends here, and operating system address area begins. The exact address is dependent upon the hardware and software configuration. On my system, it's around D100, leaving about 52K bytes for user programs.

EFFF End of operating system audress area FOOO 1K input output memory map area F400 PROM/RAM board RAM area (1K) PROM/RAM board PROM area 2K)

Figure 2 - Disc Executive Memory Layout



EDIT allows you to enter a program or save data in a disk file, or to correct, modify, or simply look at the text of an existing disk file. It is "line-oriented" in that the editor "looks" at one line of the file at a time. You can tell EDIT to move up or down in the file by using line numbers, or by searching for a particular string of characters. Once positioned at a line, you may use several commands to change the text on that line (or from that line for a few following lines, or for the rest of the file).

EDIT's most outstanding feature is its file paging capability. You may safely edit a file whose text is much too lengthy

to fit in memory all at once: EDIT will page portions of the file out to temporary disk files, and will automatically bring them back into memory when needed.

. WORD, the document formatter, reads text files from disk, formats the text as directed by user commands inserted in the text, and writes the formatted version to a disk file or printer. Facilities are provided to handle form letter preparation, program documentation, and many other word processing chores. You control the formatting parameters by using numeric and string variables, macros, and library files.

I often use WORD to document the software I've written. Its automatic page and section numbering, table of contents generation, and heading/footing macro features make documentation a simple—even enjoyable — process.

File Format Commonality

It is important to note that most of the M9900 software was designed and implemented by one person, and that all the programs read and write text files compatibly with one another. Thus, a BASIC program could write a text file which is later edited using EDIT, then processed by WORD and written to a printer. The very article you are reading was written using the WINDOW screen editor. Its spelling was then checked using SPELL, and then was processed by WORD to produce the printed manuscript.

Text file compatibility seems like a simple enough idea, but don't take it for granted! There are numerous systems on the market whose Pascals, BASICs, and word processors all have different file

formats.

Additional Software

The free software package described above is all you need to do software development in assembly language, simple BASIC, or to do word processing. However, Marinchip Systems also sells additional language compilers, operating systems, business packages, and other "application" programs.

An Extended Commercial BASIC provides all the features of the standard BASIC, plus PRINT USING, greater floating point precision, a program CHAIN capability, and random-access

disk 1/0.

Marinchip's Pascal is an implementation of Per Brinch Hansen's Sequential Pascal, and has no connection whatsoever with UCSD Pascal. All the standard structured programming and data structure definition capabilities are provided, but the I/O is nonstandard. The compiler makes seven passes over the program, and produces pseudo-code. Sequential Pascal is well suited to large system development: the compiler itself is written in Sequential Pascal, yet can be compiled without difficulty in a 64K M9900 system! Each program, however, must include a "prefix" defining the system interface. If you need formatted output, you must also provide a set of output editing procedures. For these reasons, as well as the fact that the pseudo-code must be interpreted at run time, you may find QBASIC more suitable for program development.

QBASIC is a language compiler which was actually written by an M9900 user. It is a compiler which accepts programs written in CBASIC-2 (A trade-

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mark of Compiler Systems) and produces actual TMS9900 machine code. The resulting program runs much faster than any interpreted BASIC or Pascal program. Many of the recent Marinchip utility programs, such as WINDOW and SPELL, were written in QBASIC.

Just in case you're not familiar with CBASIC-2, its major attributes are long variable names, structured WHILE-WEND constructs, formatted output (PRINT USING), and the nearly total elimination of BASIC's annoying line numbers. QBASIC supports separate compilation of program segments, access to assembly language routines by simply LINKing them in, and several extensions to the CBASIC-2 language.

Marinchip offers a second text editor called WINDOW. This is a screen-oriented editor which turns your terminal into a "window" looking into the text file being edited. You can move the window around in the file vertically (or even horizontally, if the file has lines longer than the width of your terminal's screen).

Control characters (or function keys, if available on your terminal) are used to move the cursor around on the screen and perform the desired editing tasks. A single keystroke puts WINDOW into a special command mode, allowing you to set various modes or request more complicated functions such as moving a block of text from one place to another. Like EDIT, WINDOW is capable of editing a file whose text far exceeds the amount of user memory.

I'm a horrible typist. Maybe you don't spel so gud. Both of us can benefit from Marinchip's SPELL program. SPELL looks up each word of a document in its dictionary, and reports any word that it hasn't heard of. Once you've weeded out the obvious abbreviations and acronyms, the remaining words are probably spelling or typing errors. Utility programs are provided to let you add new words to the dictionary.

A Multi-Tasking Network Operating System (NOS/MT) is offered as an alternative to the Disk Executive. This UNIX-like system can support several users on the same mainframe. Each user has his own terminal and his own memory area (up to 60K each), but all users share the same CPU, printer, disks, and other hardware. To add another user to the system, the only hardware that's needed is another terminal, an I/O port for it, and, perhaps, another memory board. A system generation procedure must be followed to customize the system for your particular hardware and software needs.

NOS/MT provides all the features of the simpler Disk Executive, plus print output spooling, disk file simulation in memory, background batch capability, dynamic file space allocation up to 4 billion bytes, directory files (hierarchical directory), hard disk drive support, a system clock, and numerous additional features.

If you're looking for off-the-shelf business software to run on the M9900, you're in luck. The folks at Marinchip have converted the well-known Osborne commercial packages (General Ledger, Accounts Payable and Receivable, and Payroll) to QBASIC. These programs are usable singly or as an integrated system. Additionally, there's a computer-aided drafting package called INTERACT, a terminal simulation program for communicating with a remote computer system, and some more exotic languages FORTH and META — for afficionados of threaded structure and stack operations.

In future articles, we'll take an indepth look at some of this software.

GG in

A Mini Editorial

Now that 99'er Magazine is bringing together all formerly isolated TMS9900 family members, we would hope to see hardware and software producers adapting their products for these additional related markets. The software from Marinchip systems is a case in point: If TI-99/4 users, for example, would like to see an extremely fast compiled BASIC (e.g., Q-BASIC) available on their fully-configured TI system, the folks at Marinchip should be made aware of this by the interested users—Ed,

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- Complete systems (except CRT) with 1 Megabyte floppy disc storage -\$5500.
- Hard disc available.

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- WORD: Document formatter with justification, page numbers, userspecified headings and footings, macro expansion, copy from disc, and more - free with CPU
- * WINDOW: Simplest, most powerful screen editor you can buy - \$250.
- Extended Commercial BASIC: interpreter with 16-digit precision.

Print Using, random access disc files - \$120.

- * PASCAL: Brinch Hansen's Sequential Pascal - \$150.
- Applications: The Osborne General Ledger, Accounts Payable / Receivable, Payroll, full source in QBASIC -\$150, each
- NOS: Multi-user operating system with byte-addressable deviceindependent files, hierarchical file system, read/write/execute protection, print spooling, background batch, upward compatible from Disc Executive - \$250.
- QBASIC: Extension of CBASIC 2 TM that generates fast machine code for the 9900. New and unique options include fast binary 1/0, separate compilation of functions, assemblylanguage functions - \$220.
- Documentation: CPU, free software package, PASCAL, NOS - \$40 applicable to purchase; QBASIC - \$20; Applications - \$25 each

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The Small Investor & the TI-99/4

A LOOK AT THE

DOW JONES NEWS SERVICE

By Lawrence Riley

allow any individual with a microcomputer and modem to tap into a rich vein of information resources. These databases, however, are aimed almost exclusively toward the general consumer population, and as such, cannot adequately cover the needs of serious, small investors. That's where the Dow Jones News Service (DJNS) comes in : the combination of the DJNS and The TI-99/4 may be the most significant advance in investment analysis since the electronic calculator made its debut . . .

Historical stock quotes are available, as are current-day quotes for all listed stocks, bonds, options and U.S. Treasury issues.

For a comprehensive review of a stock or industry, the "Media General" database provides detailed technical and fundamental indicators on the item of your choice.

The conservative investor can access the "Disclosure On-line" database for a profile on most major companies, plus a "10-K" report that lists almost all the important (to the investor) information that can be found in a corporation's financial statement.

"The Money Market Service" database is a new service introduced by Dow Jones in February of this year. Commentary, tables and graphs on the economy are displayed for most of the important indicators used in determining the current business climate. Of course, the ever-popular Dow Jones averages are also available, as are Trading Activity, The Market Diary, Market Volume, and many other valuable market statistics.

With everything there comes a price tag, and the news service is no exception. During the business day (6:00 a.m. to 7:00 P.M. EST) the charge for news is \$1 per minute. After 7:00, this rate is reduced 80%! Until the next morning, news can be accessed for 20 cents per minute, and historical market quotes for 15 cents. The start-up fee for the service is \$50, but there are no monthly charges or minimum on-line times. For high-volume users there is pricing option "A". Under this option, there is a \$50 monthly fee in exchange for lower prime-time rates during the business day. Pricing option "B" should be satisfactory for most individual investors.

have found no problems in accessing the system with my TI-99/4. When using the Terminal Emulator 1 (TE-1) module, the keyboard does occassionally lock up. But I have found that pressing the Shift-C key while simultaneously holding the Shift-V key down, will bring the cursor back. After discovering this trick, I haven't lost any data due to TE-1 lock-up.

In my day-to-day use of the Dow Jones News Service, I

After news has been obtained on the News Service, there are really only two things that can be done with it: (1) it can be kept temporarily, or (2) kept permanently. News that is to be kept temporarily is best stored on a disk or printed copy for ease of access and readability. When keeping news permanently, cassette tapes, especially if bought in volume, can be both cost effective and reasonably efficient.

For aspects of the service other than news, there are many different ways to use both the historical and current quote database. The historical quotes are available in either monthly or quarterly format for any given item. While a weekly format would be desirable, the monthly quotes can be used to determine most long and intermediate term trends. For the very short term, one month of daily quotes are always available. These can be used to develop a 10, 15, or 20 day moving average of prices for the item being researched, and if saved over a period of time, can be used in any format.

For the novice investor, the Media General Data Base provides a sufficient amount of both technical and fundamental analysis. Fundamental Analysis refers to information concerning the aspects of a particular company or industry such as assets, net worth, or earnings. Technical Analysis refers to the study of the chart or graph of a company, industry, or the market in general—in the hope that past behavior as revealed in graphs can be used to predict future price movements.

The serious investor may prefer to develop his or her own analytical tools. One current theory on Wall Street to-day is that about half of a stock's performance is due to movement of the market in general, and about half of the movement is due to characteristics peculiar to that particular stock. Naturally, anyone that can predict the movement of the market, even for a short time, has a very powerful financial tool.

For this reason, my own analysis tends toward analyzing the leading market indices. This analysis can be facilitated by the use of the TI Personal Record Keeping Command Module (PRK). Each page can be set up to represent one day, and the first few lines can label the index to be tracked. The remaining lines can be the 10, 15, or 20 day averages of the aforementioned indices. The use of math transformations in the PRK module allows the average to be computed for each of the indices, but the average must be entered manually with the "change page" option. One by-product of the average that is computed automatically by the PRK module is the standard deviation. I have found this statistic to be a good indicator of market volatility. It too can be entered and tracked with the average. The ability of the PRK module data to be analyzed by the Statistics Command Module is a definite plus for analysis. Even though the Statistics module is a more sophisticated analytical device, and offers more tools to work with than the PRK module, I do not feel that it is essential to index analysis—only helpful.

Investors with access to a TI-59 programmable calculator as well as a TI-99/4 can perform some rather astounding mathematical computations without a strong math background. Quotes can be obtained through the News Service, and used in a "Least Squares Curve Fit" program detailed in the Texas Instruments publication: Sourcebook for Programmable Calculators. This will result in a series of simultaneous equations which can be solved either with the Master Library-2 program on the TI-59, or with the Math Library program on the TI-99/4. In theory, the resulting equation should be a reasonably accurate description of the

line the datapoints were taken from, and can be used to predict the future behavior of the line. Naturally, the number and quality of the datapoints chosen determine the accuracy of the predictive equation, and any conclusion drawn from such analysis is at best, highly speculative.

Fundamental analysis using the TI-99/4 also has many applications. Balance sheet and income statement analysis can be programmed, and then compared to an "ideal" or average analysis to determine the variances in an effort to discover the strengths or weakness of a particular company or industry. The information for these analyses can be found in the 10-K section of the Disclosure On-Line Database of the News Service.

Of course, these are only a few of the applications that can be put to use with the TI-99/4 and the Dow Jones News Service. In the past, this mathematical analysis of the market and it's component stocks were inaccessible or simply incomprehensible to the small investor. But now with the help of your TI-99/4, a sophisticated approach is both available and easy to use.

In closing, I would recommend that any investor with a TI-99/4 computer call Dow Jones on their toll free number (800-257-5114 except N.J.) to request their free information packet detailing prices and services.

Good luck 99'ers. If this works for you, your only problem may be writing a suitable income tax program!

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Over three dozen computers with specialized information in such subjects as astronomy, education, amateur radio and games can be accessed free of charge through any computer requipped with terminal-emulation software) or terminal, by using an ordinary home or business phone and an electronic conversion device called modemi' (a contraction of MOdulator/DEMdulator-a device changes digital computer data signals into analog signals sent over the telephone lines

All computers are free to use and most do not even have time limits. The only costs are for long distance or toll line phone charges. Almost all of them are also available evenings or weekends when phone rates are lower. All operational costs are paid for by the owner/operators (user groups, schools, publishers, commercial businesses, and dedicated hobbyists). Most systems don't request donations, although some present commercial messages. Users also have the apportunity of placing any type of information into these computer files thus forming a national computer bulletin board.

Novation, Inc., a modem manufacturer, offers a free dial-up directory with up-to-date listings of com-

puters available by modem to, any computer or terminal user. Call 213: 13 881-6880, 24 hours a day. When the 🕦 appears welcome message LOGON PLEASE, type in the word CAT and press the Carriage Return or ENTER key on your computer or terminal. The video screen will display an 18 item menu that contains product information, a glossary of computer terms, and a modem /printer test. Item 18 is the directory of free dial-up computers that is updated each month. Many of the listings are only for Apple or TRS80 users (indicated by "ABBS" and "FOR80". All other listings are accessible with any other computer that is emulating a terminal through a 300 baud asynchronous modem that is compatible with Bell System 100 series specifications

CBBS Wash, DC (202) 281-2125 (10, 2) CBBS Wash, DC, (202) 337-4694 (10) **CBBS** Seattle (206) 723-3282 CBBS Seattle (206) 246-8983 CBBS New York (212) 787-5520 (14) CBBS New York (212) 997-2186 (7) CBBS New York (212) 933-9459 CBBS New York (212) 245-4363 (10) CBBS Los Angeles (213) 954-8582 CBBS Los Angeles (213) 291-9314 CBBS Los Angeles (213) 826-0325 CBBS Los Angeles (213) 881-6880 (10) (Novation Directory) LOGON with word . . .CAT

CBBS inglewood (213) 672-2206 CBBS Philadelphia (215) 563-0674 (217) 429-5505 CBBS Macon to County IL CBBS Arlington Hts (312) 255-6489 CBBS Chicago (312) 767-0202 (10) (312) 545-8086 (10) CBBS Chicago *CBBS Detroit (313) 288-0335 (10) CBBS ST Louis (314) 781-1308 CBBS ST Louis ' (314) 227-8495 (404) 394-4220 (10) CBBS Atlanta (404) 939-1520 (6, 10) CBBS Atlanta (503) 641-8555 CBBS Portlan . . **CBBS** Portlan (503) 641-9029 CBBS Long Island (516) 939-9043 CBBS Phoenix (602) 957-9282 CBBS Vancouver, (604) 687-2640 (10) BC CBBS Ottawa (613) 725-2243 **CBBS** Nashville (615) 254-9193 (10) **CBBS Cambridge** (617) 864-3819 (10) (702) 454-3417 CBBS Las Vegas CBB\$ Alexandria (703) 620-4990 (10) VA CBBS Orange (714) 751-1422 (10) county (714) 526-3687 CBBS Fullerton CBBS Santee CA (714) 449-5689 (10) (802) 879-4981 (7) CBBS Vermont CBBS Sacramento (916) 393-4459 (12)

Codes:

2 = Amateur Radio

5 = Games

7 = Education

10 = 24 hour operation

14 = Astronomy

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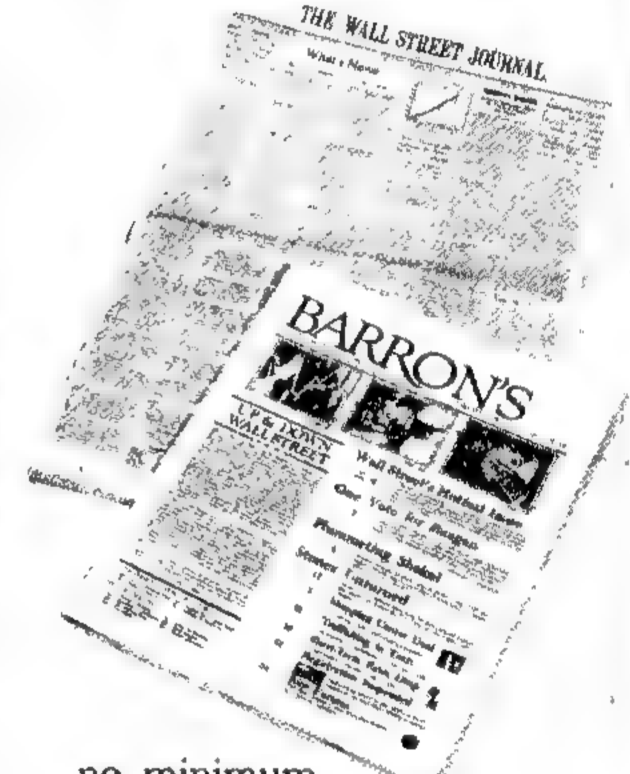
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DATA COMMUNICATIONS & the TI-99/4

By F. T. Berkey

f you have invested in an RS232 interface and a modem in addition to your TI-99/4 system, you have the possibility of tapping a vast information network through existing and planned computer time-sharing services. A variety of information services such as news, financial information, computer games, various data bases, and program exchange, to name just a few, are provided through information utilities such as The Source (by Source Telecomputing Corporation) and MicroNET (by CompuServe). TEXNET, a collaboration between Source Telecomputing Corporation and Texas Instruments, will enhance data base services with the addition of text-to-speech, color graphics, and music. This service will be available exclusively to users of the TI-99/4. Since it

will be some time, however, before the prospect becomes fully implemented [see Information Utilities & the Electronic Cottage in this issue], we'll start this series of articles with an examination of basic data communications between the TI-99/4 and other computers.

Data Communications Concepts

A number of coding schemes have been devised to represent characters in order to input information into a computer. The most widely used code is the American Standard Code for Information Interchange—more commonly known as ASCII code. It is a 7-bit code which can represent 128 character configurations. Figure 1 illustrates the bit patterns associated with each of the characters. An eighth bit, called a parity bit, is commonly included in the ASCII code. The parity bit is used to detect errors in the bit stream which might be due to the reading or transmission of the data. Pari-

ty of a ASCII coded signal can be odd or even. An ASCII code with even parity must contain an even number of ones; for odd parity the number of ones must be odd (i.e., 1, 3, 5, 7). Examples of other codes are the 5-bit Baudot code, the 6-bit Binary Coded Decimal (BCD) code and the 8-bit Extended Binary Coded Decimal Interchange Code (EBCDIC). These codes use different bit patterns to represent characters than does the ASCII code. The Texas Instruments Terminal Emulator 1 (TE-1) Command Module enables you to tailor your TI-99/4 to fit the characteristics of the remote computer system. With the communications device menu, you can specify the parity of the received or transmitted signal-odd (default), even, or none (no parity bit)—and set the number of data bits at 7 (default) or 8.

The actual number of bits transmitted is larger than the number of bits in the code. "Housekeeping" bits are added

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A	m or	voi .		THE	COU	CTV	CTV	FOT	MON	DH	DEI	SOH Start of heading (control A)	Jr ,
* ,	ົ ດ . ັດເ			MUF.	SOH	21 X	ETX	EOT	WRU	RU	BEL	STX Start of text (control B)	4 4
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<u></u>	±			* "	u u	F						EIC End of transmission block (control	1).
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×	1 11	1		x	y	Z	1		}		DEL	Figure 1	
					-								33

both before and after the bits which represent the character code. The additional bits are called start and stop bits. A single start bit is added at the front of the code as a signal to advise the receiving device to start sampling the incoming signal. Stop bits, added after the character code, indicate when the code is finished, and reset the device for recognition of the next start bit. For an ASCII coded signal, 11 or 12 bits are typically transmitted (see Figure 2).

In data communications terminology, a full duplex channel implies that information can flow in two directions simultaneously. On a half duplex channel, the information can flow in both directions, but not simultaneously. If you select the half duplex mode from the TE-1 communications device menu, (and set the modem accordingly), the characters you send will be "echoed" back to your monitor or TV set, and appear on the screen. The echoed or extra character does not occur if full duplex is selected.

The public telephone network provides means of communication from your TI-99/4 to another computer or information service. The information or bit stream that your computer sends and receives, travels serially through the network. That is to say that the bits making up a character are sent and received one after another. Serial transmission is not the only mode in which data can be transferred. Inside your TI-99/4, data bits are transmitted in parallel; all eight or sixteen bits are transferred simultaneously from point A to point B. Parallel transmission can also be used to transfer information between computers, however, it is more complex to do so and therefore more expensive than serial transmission.

There are a variety of modes of data transmission. Your modem transmits data asynchronously. This means that each character is sent independently of any other character, and that the data bits are preceded by a start bit and followed by at least one stop bit. Synchronous transmission requires that both the sending and receiving modems are synchronized by a clock signal. The rate at which data is transmitted (or received) is termed the baud rate. The formal definition of a baud is that it is the reciprocal of the length of the shortest pulse used to create a character. Since all the bits of the ASCII code are equal in length, the terms "bits per second" and "baud" can be used interchangeably. A baud rate of 110 requires a minimum of 2 stop bits; at 300 baud a minimum of 1 is required. The TE-1 software allows you to choose between three baud rates (110, 300 or 600), but your modem limits your use to either 110 or 300. The RS232 interface also allows you to

send STOP BITS DATA BITS -START BIT MARKING STATE STOP BITS DATA BITS _START BIT Figure 2.

use baud rates of 1200, 2400, 4800 or 9600. The higher rates can be used to output data to a printer or to send data to another TI-99/4 connected directly to your system.

The function of your modem is to convert the binary pulse train (1s and 0s) from your computer to some form of analog signal (tones) that can be transmitted over a telephone line. You will note that in the transmit mode your modem emits a continuous tone. This tone is called the carrier signal. When sending data from your TI-99/4, the modem's function is to modulate (vary the amplitude or frequency) this carrier signal. It also works in the opposite sense by demodulating the carrier, so that the ASCII code sent to your TI-99/4 can be properly interpreted. Thus, the term "modem" is derived from the two words which describe its function: MOdulation and DEModulation. A common modulation technique is called frequency shift keying (FSK). This technique converts the binary pulses from the computer to two tones of different frequency. For example, if the carrier signal has a frequency of 1500 Hz, a 1 would be transmitted at 2000 Hz and a 0 at 1000 Hz.

Terminal Emulator 1 Command Module

The TE-1 Command Module implements all 128 characters of the standard ASCII code which is illustrated in Figgure 1. The TI-99/4 keyboard is not encoded with the lower case character set, but lowercase can be easily invoked by depressing SHIFT V, then 1. It's also possible to send any standard ASCII control characters (used for signaling a remote computer or device to perform a predefined function), and display lines containing more than 40 text or program characters by "wrapping" the extra characters onto a second line. The most powerful feature of the TE-1 is the ability it gives users to store received data on tape or disk. You can review this data after logging off the remote computer, and can also send it to a printer or another computer.

Data Communications Using Basic Language Programs

The format of the data stored by the TE-1 is ASCII (display format) and is of variable record length with a maximum of 192 bytes (characters). In order to

make further use of the information, it is necessary to write programs using BASIC. A simple example of such a program is shown in Figure 3. Line 130 opens a saved disk file using the OPEN statement. The following line inputs an ASCII character string; if the record denotes the end of file (EOF), the program ends. Otherwise the number of characters is found using the length function (LEN) statement. A new character string is created in line 170 using the string segment function (SEG\$) where the last position of the character string is defined as N, the number of characters in the string. The character string is displayed on the monitor or TV, and the program returns to the INPUT statement (line 140) and continues to read the data file until an EOF is detected.

Often data retrieved from another computer or information service contains lower case ASCII characters. Since the TI-99/4 BASIC recognizes only upper case characters, the program of Figure 4 will insert the patterns stored in memory at the locations corresponding to decimal codes 97-122. Using the CHAR subprogram, the lower case characters can be defined as codes 97-122. For example, a lowercase A is given the character code 97 and the pattern identifier "0000300838483C00." The program listing in Figure 4 adds the lower case characters to the program listed in Figure 3. These patterns can be modified or improved by using the character definition program listed on pages 186 and 187 of the User's Reference Guide (Note that line 510 of that program in early printings of the book contains an error: B(R,2)*4 should read B(R,6)*4, or the lowercase subroutine in Tl's Programming Aids 1.

Display formatted files can be sent from your TI-99/4 to another computer under control of the BASIC listing shown in Figure 5. The program assigns file number 1 to the indicated disk filename, and file number 2 to port 1 of the RS232 interface. Each record or character string is input from the disk, displayed on the monitor, and then transmitted to the remote computer. Of course, this assumes that a means of recording this data is resident on the remote computer. This program could be used, for example, to efficiently transmit a pre-recorded message or text file to another home computer.

The program listings in Figures 3, 4 and 5 have a common flaw; if the display file being read contains commas, the character string will be terminated by the first comma encountered. This is due to the fact that BASIC interprets a comma as a separator between character strings or data items in display formatted data. (See page 158 of the *User's Reference Guide*.) This flaw can be overcome only if the file is created from

BASIC and the procedure to do so is discussed on page 159 of the *User's Reference Guide*.

BASIC programs can also be transmitted to another computer through the use of the LIST command. After reading the program into the RAM memory of the TI-99/4 using the OLD command, the command LIST "RS232" will send the program listing through port 1 of the RS232 interface to the modem or other device connected to the interface.

In future articles, we'll examine other aspects of data communications, profile various communication services, and review the new Terminal Emulator 2

** PROGRAM DECODE **

100 REM

110 REM

UTS IT TO THE MONITOR

software along with its exciting reason for existence—TEXNET. Reader input is welcomed.

References

Fitzgerald, J. and T. J. Eason, Fundamentals of Data Communications, J. Willey and Sons, 1978.

Healey, Martin, Minicomputers and Microprocessors, Hodder and Stoughton, 1976.

Terminal Emulator 1 Manual, Texas Instruments 1980.

RS232 Interface Manual, Texas Instruments 1979.

User's Reference Guide, Texas Instruments 1979.

```
120 INPUT "ENTER FILE NAME: ": FNS
130 OPEN #10: "DSK1. "&FN$, VARIABLE 192, DISPLAY
140 INPUT #10:XS
150 IF EOF(10)THEN 200
160 N=LEN(X$)
170 M$=SEG$(X$,2,N)
180 PRINT MS
                                                                    Figure 3.
190 GOTO 140
200 END
100 RE24
          ** PROGRAM DECODE **
105 REM READS IN A DISPLAY DATA FILE SAVED WITH THE TERMINAL EMULATOR AND OUTPU
TS ITTO THE MONITOR
110 CALL CHAR(97, "0000300838483C00")
II5 CALL CHAR(98, "0020203824243800")
120 CALL CHAR(99, "0000182420241800")
125 CALL CHAR(100, "0008083848483800")
130 CALL CHAR(101, "000018243C201C00")
135 CALL CHAR(102, "3028207020202000")
140 CALL CHAR(103, "00001C24241C0418")
145 CALL CHAR(104, "0020203824242400")
150 CALL CHAR(105, "0800180808081C00")
155 CALL CHAR(106, "0800080808281800")
                                                 Note 1:
160 CALL CHAR(107, "0020242830282400")
                                                 The problem of using commas
165 CALL CHAR(108, "0018080808081C00")
                                                 (and quotation marks) with the
170 CALL CHAR(109, "00001C2A2A2A2200")
                                                 INPUT statement, as discussed
175 CALL CHAR(110, "0000382424242400")
180 CALL CHAR(111, "0000182424241800")
                                                 in this article, has been remedied
185 CALL CHAR(112, "0000382438202000")
                                                 by the LINPUT statement of
                                                 Extended BASIC, With LINPUT,
190 CALL CHAR(113, "00001C241C040400")
                                                 there is no editing of what is
195 CALL CHAR(114, "0000283420202000")
200 CALL CHAR(115, "0000182010083000")
                                                 input.
205 CALL CHAR(116, "0010381010140800")
210 CALL CHAR(117, "0000242424241800")
215 CALL CHAR(118, "0000222222140800")
                                                 Note 2:
220 CALL CHAR(119, "0000222A2A2A1400")
                                                 The new TI-99/4A console has a
225 CALL CHAR(120, "0000221408142200")
                                                 lowercase character set already
230 CALL CHAR(121, "0000221408080800")
                                                 built in,
235 CALL CHAR(122, "0000380810203800")
240 INPUT TENTER FILE NAME: T:FNS
245 OPEN #10: "DSK1. "&FNS, VARIABLE 192, DISPLAY
250 INPUT #10:X$
255 IF EOF(10)THEN 280
260 N=LEN(X$)
265 MS=SEG$(X$,2,N)
270 PRINT HS
                                                                    Figure 4.
275 GOTO 250
280 END
         ** PROGRAM PRIDISPLAY **
100 KEM
          **TRANSHIT DISPLAY FILES TO A PDP 11/70**
110 REM
120 CALL CLEAR
130 INPUT "ENTER FILENAME: ": FNS
140 OPEN #1: DSK1. "&FN$, VARIABLE 192, DISPLAY
150 OPEN #2: "RS232.PA=N.DA=B.EC.TW.NU", DISPLAY , VARIABLE, OUTPUT
160 INPUT #1:XS
170 N=LEN(XS)
180 MS=SEG$(X$,2,N)
190 NREC=NREC+1
200 PRINT NREC:N:MS
210 PRINT #2:H$
220 IF EOF(1)THEN 240
                                                                    Figure 5.
230 GOTO 160
240 END
```

READS IN A DISPLAY DATA FILE SAVED WITH THE TERMINAL EMULATOR AND OUTP





Getting Down to Business

By George Struble

Evaluating A Software Package

n last issue's column I defined two categories of computer applications for business: (1) planning—concerned mostly with projections, and not having to be done at particular moments at peril to a business; and (2) integrated use—applications such as invoices, accounts payable and receivable, mailing list maintenance, general ledger, inventory, or any of many others upon which a business crucially depends at particular times. In this article, we'll explore some of the implications of integrated use.

Programs for integrated use are likely to be rather extensive. After all, most such applications involve organization and management of significant quantities of data. This means that the programs must help you with the data entry, help you monitor the validity and correctness of the data, and help you update the data. The programs must also be able to retrieve data for processing, summarization, and answering inquiries. Depending on the application, the programs may also have to generate auditable controls and provide tax reports.

The programs for an integrated use application must be well-designed and form what we would call an information system. To develop such a system takes a substantial amount of work—probably several months, if not years,

About the Author

George Struble, a professor of computer and information science at the University of Oregon, is author of Business Information Processing with Basic, Addison-Wesley Publishing Co., 1980.

of programmer time. If your application is small enough for you to think about doing it on a TI-99/4 or other micro, it would be quite a mismatch of investment for you to pay for even six months of a programmer's time to develop a system. Therefore, you will want to buy a system that is already developed, packaged, and ready to install and use. You actually have a better chance of getting a good working product by buying a package, than by having it done to your specifications by a programmer.

OK, you're in the market for a package. Besides cost, the most obvious criterion is whether a proposed package will meet your needs. Now is the time -even before seeing the details of a proposed package-to make yourself a checklist of the features you want your package to include. List each processing action that you think would be necessary in your system. Consider the data elements you think would have to be stored and related to each other in order to provide the information you will need at any moment. If done in a detailed and comprehensive way, this would be close to what we would call a systems analysis of your application.

Great detail and comprehensiveness are not needed; the idea is to give you a starting point for judging the adequacy of a package you may be offered. You will probably find that a particular package is organized differently and does its activities differently from your outline. There's nothing wrong with that. Concentrate on the results produced and whether they are appropriate: Does the proposed package provide the information you consider essential? Then, of

course, you can also judge whether the proposed package is convenient or awkward, and flexible or rigid.

A second suggestion is to talk to other users of the proposed package, and get their opinions of the package's strengths and weaknesses. You may be surprised how willing other users are to share their experiences. Even if you have to phone a couple of users long-distance, it will be well worth the trouble and cost.

You should not expect your needs in an information system to always remain the same. Your business changes; auditors make new demands; federal or state regulations change. This is where flexibility of a system comes in. Chances are, that there will come a time when you will want your system to do something it was not designed to do. Then, you will need help in modifying the system. The supplier of the package is in the best position to know how to modify your system. But will he be around when you need him? Find out whether the source program is supplied and accessible to you. If it is, then you have a chance of getting someone near you to modify it when needed. Try to find out from the supplier and users how much trouble a minor modification would be. You may not be absolutely able to trust an answer you get, but a judgement of modifiability is a hard problem, and this is the best suggestion I can make.

In my next article I will review some business-related software. This will provide an opportunity for some more specific suggestions in the analysis of a package.

Now let us turn our attention to something more tangible—a program

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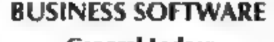
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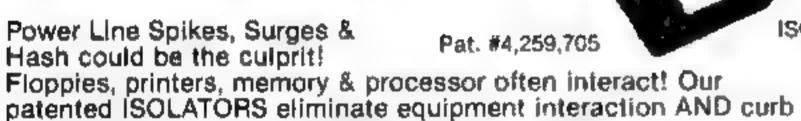




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that should be of practical use to many of you.

Effective Interest Rate or Return On Investment

Suppose you have an opportunity to buy an investment for \$1500. The investment is expected to pay \$140 at the end of each of the next five years, and at the end of five years return a lump sum of \$2000. What is the effective interest rate or total yield on this investment? Or, put another way, what is the return on this investment? This problem can be stated in terms of capital in your business: If you invest some amount in a certain piece of equipment or in a higher level of inventory or ..., you expect some estimated improvement in revenues. What is your expected return on this investment?

Since you have many opportunities and a limited amount of capital, you need to compare the expected rates of return on each of several opportunities in order to be able to make the best decision. Of course, there are usually intangible benefits too, as well as variations in the risks of different investments. A return on investment calculation is, therefore, not the only—or necessarily the deciding—criterion in your decisions. Nevertheless, it will certainly provide valuable input to your decision—making process.

The program presented here is a relatively simple one. I define a component of the investment as one or more payments of equal amount made at regular intervals. An investment will have two or more components; they are the main input to the program. Each component is described by:

(a) the amount of each payment (there may be only one).

(b) the time at which the first of these payments is made. Time is measured in months from the current moment, which is understood to be time zero.

(c) the number of months between payments. This is irrelevant if there is only one payment in a component, but we require a number anyway.

(d) the number of payments in this component.

For instance, the example above includes three components:

	(a)	(b)	(c)	(d)
1st Component	1500	0	1	1
2nd Component	– 140	12	12	5
3rd Component	-2000	60	1	1

Note that the investment amount is given as a positive number, but the

returns on the investment are given as negative numbers. The second component represents the five annual payments (12 months apart) starting 12 months after the current time. The first and third components represent single payments: the initial payment and the final payoff after five years (60 months).

The program makes provision for up to ten components; the number of components is the first input the program asks for.

The program strategy is to compute the residual present value at an interest rate higher and one lower than the effective interest rate. We use an interpolation formula to produce a better estimate to the effective interest rate, then narrow the range of possible effective interest rates, and repeat the process. The program stops when the residual value is less than some fraction of the total of the numbers used in computing the residual value, or when the range of possible effective interest rates is less than some tolerance. There are four parameters set in statements 200-230 of the program that you may want to change. depending on your requirements:

U9 = starting upper bound for effective interest rate, set now at 30%.

L9 = starting lower bound for effective interest rate, set now at 0%.

T9 = tolerance for range of effective interest rate, set now at .05%. When the possible range is less than this, we conclude you have the rate closely enough.

P9 = tolerance for residual present value, set now at .0001. Because of round-off error during the calculations, this tolerance should not be reduced much below this value.

Figure 1 shows a transcript of the execution of the program with the sample data given above.

Note that the program uses a subroutine starting at line 720; a parameter R is supplied to the subroutine, and parameters V and V3 are returned. If you have Extended BASIC, you can make these parameters explicit in the subroutine call. You can also rephrase some of the control structures using IF-THEN-ELSE and multi-line statements, and make the program much more readable. I leave this for you to explore.

Lease vs. Purchase Analysis

Quite complex programs are available to do an analysis of whether leasing or purchasing some piece of equipment is more advantageous. The effective interest rate program can be used for a lease vs. purchase analysis, though it requires you to do some side calculation. One way to do the analysis would be essentially to calculate the return on purchasing the equipment and leasing

Figure 1

ENTER NUMBER OF PAYMENT?
COMPONENTS? 3
ENTER AMOUNT OF PAYMENT? 1500
ENTER TIME OF FIRST OF THESE
PAYMENTS? 0
ENTER PERIOD BETWEEN THESE
PAYMENTS, IN MONTHS? 1
ENTER NUMBER OF THESE
PAYMENTS? 1

ENTER AMOUNT OF PAYMENT? --140*
ENTER TIME OF FIRST OF THESE
PAYMENTS? 12
ENTER PERIOD BETWEEN THESE
PAYMENTS, IN MONTHS? 12
ENTER NUMBER OF THESE

PAYMENTS? 5

ENTER AMOUNT OF PAYMENT? →2000 ENTER TIME OF FIRST OF THESE PAYMENTS? 60 ENTER PERIOD BETWEEN THESE PAYMENTS, IN MONTHS? 1 ENTER NUMBER OF THESE PAYMENTS? 1

RESIDUAL PRESENT VALUE AT 0% IS -1200

RESIDUAL PRESENT VALUE AT 30% IS 731.7656652

RESIDUAL PRESENT VALUE AT 18.63580073% IS 290.8235145

RESIDUAL PRESENT VALUE AT 15,00040794% IS 93,29345296

RESIDUAL PRESENT VALUE AT 13.91833345% IS 27.69506322 RESIDUAL PRESENT VALUE AT

13.60435554% IS 8.02691232. RESIDUAL PRESENT VALUE AT 13.5139594% IS 2.310160891

RESIDUAL PRESENT VALUE AT 13.48799321% IS .6635205027 RESIDUAL PRESENT VALUE AT.

13.48053936% IS .1904640003 EFFECTIVE INTEREST RATE,

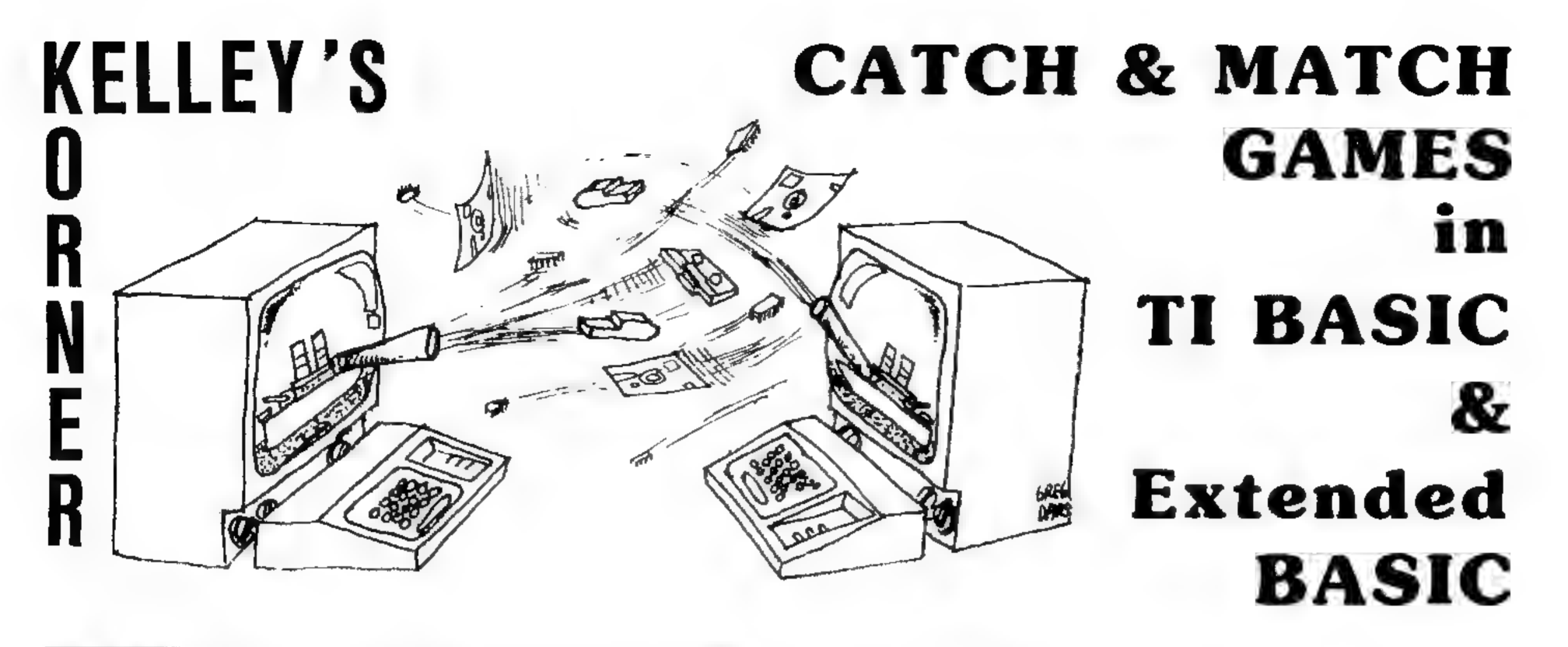
COMPOUNDED MONTHLY, IS 13.48053936

it back to someone else. You would include the

- cost of purchase (+)
- tax benefits from claimed depreciation (—)
- lease payments (-)
- maintenance cost, if maintenance is provided under the lease (+)
- any difference in insurance or other costs between purchasing and leasing (+ or —)
- expected cost of purchase at the end of lease period (-) or trade-in value at the end of lease period (-)

The rate of return indicated by this analysis can be compared with your borrowing cost, and the comparison would give you an indication of whether purchase or lease would be more advantageous to you.

As a small example, suppose you are going to get a widget-grinder. You can buy it for \$12,000, or lease it for three years at \$300 per month. No maintenance is involved, and the insurance cost Continued on p. 75



orget all the educational and technical stuff you've been reading in the rest of this magazine. Sure, it's been interesting and informative but you need some fun too! Right? Relax then. You're in my territory now: Kelley's Korner—the place for great graphic games and sensational simulations.

For this issue, the official travel brochure says that I'm supposed to lead you on an excursion into the world of "static pattern matching" and "dynamic coincidence." But 'tween you and me, what we're really gonna do is hatch a batch of "catch & match" games.

So get ready to battle your computer for supremacy of the seven seas, help the harried housewife handle her housework, and sprint after those spectacular shifting sprites. It's time to begin

Battle Stations!

Battle Stations!

Battle At Sea By W.K. Balthrop

amn the torpedoes! Full speed ahead . . . " Get ready, all you "armchair admirals" out there in 99'erland. You're about to do battle with the most crafty enemy of all—the Imperial TI Fleet. If you're old enough to remember those rainy Saturdays in the pre-TV age, you've probably spent many an hour with pencil and paper playing Battleship. In the intervening years, Battleship has been dressed up as a consumer item in many forms: First it was "cardboardized," then "plasticized," and finally "electronicized." Well gang, as it happened, one rainy Saturday afternoon a few months ago, I had this mad urge to play Battleship ... The expensive electronic version looked really enticing in a local toy store display, but sure wasn't going to spring for itespecially when I had my trusty TI-99/4 personal computer waiting to carry out my every command. So program it I did. The result: Battleship has now been "99'erized" into a 16K TI BASIC version, which I call Battle At Sea.

Two 10 x 10 grids are displayed on the screen along with the row and column designations. The computer will ask you to enter coordinates for the placement of each of your ships on the grid at the right. Each coordinate must be entered separately; for example A 5 then A 6 for the destroyer. Since the ships occupy different numbers of grid squares, I've put in a counter for each ship to indicate how many remaining squares that must be entered.

After all the coordinates for a ship have been entered, that ship will be displayed on the screen. Once all five ships are set up, the computer will secretly set up its own ships on the grid to the left. You won't be able to see the computer's ships, since the whole idea of the game is to try to find them.

Once the computer has set up its ships, it will ask you for the coordinates of your shot at its grid (on the left). You must enter your shot as a row letter, then a column number. Valid coordinates are from A-J and from 0-9. Any other entry will result in having to enter the coordinates again. Your hit or miss will be marked on the grid and displayed at the bottom of the screen as a MISS or **HIT**. The computer will then take a shot at your grid. It cannot see your ships, but it does keep track of where the hits and misses are.

After a hit, any ship that has been sunk will be displayed at the bottom of the screen. The score is also updated at

Battle At Sea By W.K. Balthrop

99'er Magazine

Harried Housewife By Regena

99'er Magazine

Sprite Chase By Ron Binkowski

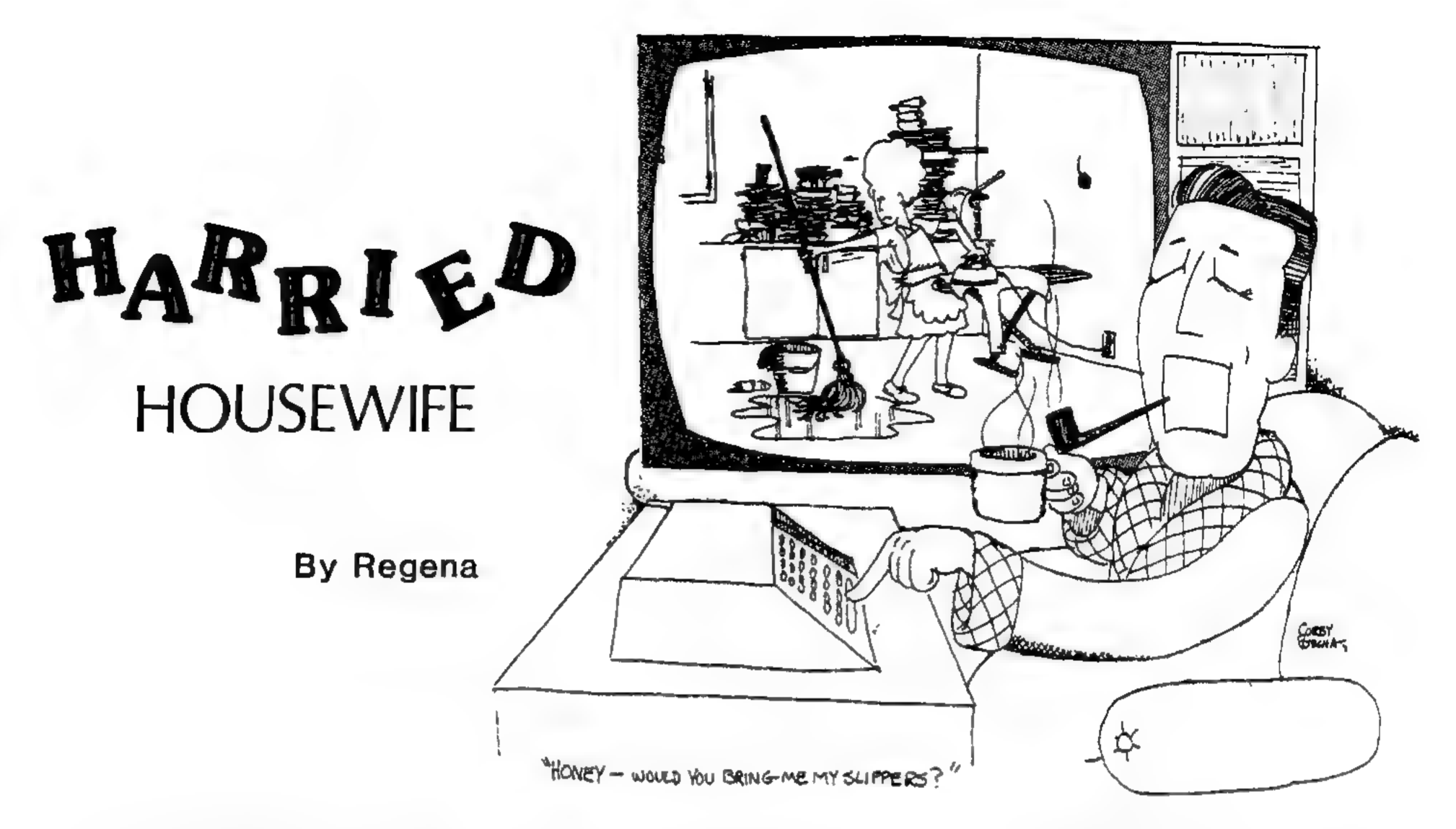
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this time: one point for each ship sunk. The first player to sink all five ships will win the game.

Because there are no moving objects in this game, speed was not the most important factor in the game design. The action happens to be fairly fast, but the critical factor was programming the computer to make intelligent decisions. With no limit on available memory, I might have been able to write a program with flawless logic. But here that wasn't the case—with having to stay within the confines of standard 16K TI BASIC.

I started by giving the computer a set of rules and several variables to test for a given situation. First, if a ship has been hit only once, the computer will take random shots around that hit until the direction is determined. It will then continue in that direction until either the ship has been sunk, or it misses a shot, or it runs up to the edge of the grid. It will then reverse and shoot at the other end if the ship was not sunk. If you put ships adjacent to one another, the computer sometimes gets "confused" and gets caught in an endless loop, Therefore, keep your ships separated by at least one square in both horizontal and vertical directions (its ships can be adjacent) if you want to give the Imperial TI Fleet a fighting chance,

EXPLANATION OF THE PROGRAM	2870-2910 Keep track of which turn it is. Branch to either
Battle At Sea	user's shot, or computer's shot.
The state of the s	2920-3170 Computer takes random shot at your grid if
Line Nos.	no ships are hit.
100-630 Initialization: Set up variables, character defi-	
nition, and color assignments. 640-870 Instruction page.	puter's grid. 3350-3570 Check for valid INPUT, hit, or miss.
880-1010 Display two 10 x 10 grids.	3580-3710 Check for direction of hits on your ships.
1020-1100 Control loop for setting up your ships on the	The state of the s
10 x 10 grid.	hit on the ship.
1110-1360 Subroutines holding data on each ship.	4160-4450 If more than one hit on a ship takes another
1370-1380 Branch to subroutine: computer sets up its ships.	hit in proper direction. 4460-4620 Adjust variables when computer gets a hit.
1390-1530 Display message for ship coordinates to be en-	
tered.	for both computer, and user,
1540-1710 Read keyboard; INPUT coordinates of ships.	4780-4980 Calculate score, and number of ships hit, but
1720-1950 Put the coordinates in order. 1960-2050 Check that all coordinates are valid.	not sunk. 4990-5020 Display any ships that have been destroyed af-
2060-2220 Display ship on the 10 x 10 grid.	ter every hit.
2230-2380 Control loop holding data for computer to	5030-5090 Display scores.
set up its ships	5100-5190 End of game message.
2390-2600 Subroutine to set up computer's ships, at ran-	2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
dom. 2610-2860 Set up variables for messages; subroutines for	5330-5340 END of game. 5350-5460 Subroutine to make sure ships are in line.
displaying those messages.	2024 5 404 Protoctive to wreve auto authautic
	The second secon
100 REM ***********	700 PRINT "MUST ENTER COORDINATES ON"
110 REM * BATTLE AT SEA *	710 PRINT "THE 10 X 10 GRID ON THE RIGHT."
120 REM ***********************************	720 PRINT "ENTER THE ROW, THEN THE COLLMA." 730 PRINT "EXAMPLE: AS"
140 REM BY W.K. BALTHROP	740 PRINT "AFTER YOUR SHIPS ARE SET UP"
150 REM	750 PRINT "YOU WILL TAKE A SHOT AT THE"
160 REM 170 REM	760 PRINT "ENEMY SHIPS BY ENTERING ONE" 770 PRINT "PAIR OF COORDINATES ON THE"
180 RANDOMIZE	780 PRINT "ENEMY GRID."
190 CALL SCREEN(12)	790 PRINT "THE COMPUTER WILL THEN"
200 CALL CLEAR 210 PRINT TAB(6); "BATTLE AT SEA"	800 PRINT "TAKE A SHOT AT YOUR SHIPS,"11 810 PRINT "THE COMPUTER CANNOT SEE"
220 PRINT TAB(12); "BY"	820 FRINT "YOUR SHIPS. YOU CANNOT SEE"
230 PRINT TAB(7); "W.K. BALTHROP"	830 PRINT "THE COMPUTER'S SHIPS."
240 PRINT ::::::::::::::::::::::::::::::::::::	840 PRINT "ENTER ANY KEY TO BEGIN." 850 CALL SOUND(1,-2,30)
260 DIM P(10,10), D(10,10), SH(5,5,2)	860 CALL KEY (0, K, S)
270 CALL COLOR(14,7,1) 280 CALL COLOR(15,11,1)	870 IF S#0 THEN 860
290 CALL CHAR(96, "000000FF7F3F1F")	880 CALL SCREEN(6) 890 CALL CLEAR
300 CALL CHAR(97, "000000FFFFFFF")	900 PRINT " COMPUTER YOU"
310 CALL CHAR(98,"3C7EFFFFFFFFFFF) 320 CALL CHAR(99,"000000FFFEFCF8")	910 PRINT ::::::::::::::::::::::::::::::::::::
330 CALL CHAR (100, "1030707070707070")	930 CALL VCHAR (X, 5, X+60)
340 CALL CHAR(101, "7070707070707070")	940 CALL HCHAR(X, 6, 128, 10)
350 CALL CHAR(102, "787C7E7E7F7C78") 360 CALL CHAR(103, "7070707070701010")	950 CALL HCHAR(X,18,128,10) 960 CALL VCHAR(X,17,X+60)
370 CALL CHAR(104, "00080403FF7F3F")	970 NEXT X
380 CALL CHAR(105,"8C4C3CFEFFFFFF") 390 CALL CHAR(106,"01023C3FFFFFFF")	980 FOR X=6 TO 15 990 CALL VCHAR(15,X+12,X+42)
400 CALL CHAR(107, "000204F8FFFEFE")	1000 CALL VCHAR(15, X, X+42)
410 CALL CHAR(108, "1030727478787878")	1010 NEXT X
420 CALL CHAR(109,"7C7C70717A7C7C7C") 430 CALL CHAR(110,"7F7F787C7C7C7A79")	1020 S1\$="CARRIER" 1030 S2\$="BATTLESHIP"
440 CALL CHAR(111, "7078787C7C727110")	1040 53\$="CRUISER"
450 CALL CHAR(112, "00108867FF7F3F")	1050 54\$="SUBMARINE" 1060 55\$="DESTROYER"
460 CALL CHAR(113,"09C5C3F3FFFFFF") 470 CALL CHAR(114,"000204F8FFFEFE")	1060 S5\$="DESTROYER" 1070 FOR S=1 TO 5
480 CALL CHAR (115, "1030727478797A7C")	1080 ON 5 605U8 1110,1160,1210,1260,1310
490 CALL CHAR(116,"797A7C7C7F7F787C")	1090 GDSUB 1390 1100 GDTD 1360
500 CALL CHAR(117,"787878787878781A") 510 CALL CHAR(118,"0000003FFF7F3F")	1110 PR\$=\$1\$
520 CALL CHAR(119, "067EFEFFFFFFF")	1120 LE=5
530 CALL CHAR(120, "000000E0FEFFE") 540 CALL CHAR(121, "10307878787878")	1130 S=1 1140 DS=0
550 CALL CHAR(122, "7870707676767676")	1150 RETURN
560 CALL CHAR(123, "7070787878703020")	1160 PR\$=\$2\$
570 CALL CHAR(124,"03030F1FFF7F3F") 580 CALL CHAR(125,"006060F0FFFFFE")	1170 LE=4 1180 S=2
	1170 OS=8
590 CALL CHAR(126, "1030707078787E7F")	A fine of the second se
600 CALL CHAR(127, "7C78787070707010")	1200 RETURN
600 CALL CHAR(127, "7C78787070707010") 610 CALL CHAR(128, "FF818181818181FF")	1210 PR\$=\$3\$
600 CALL CHAR(127, "7C78787070707010")	
600 CALL CHAR(127,"7C78787070707010") 610 CALL CHAR(128,"FF818181818181FF") 620 CALL CHAR(136,"815E2C366A3C2442") 630 CALL CHAR(144,"81667E3C3C7E6681") 640 CALL SOUND(-3000,220,30,554,20,1047,20,-8,30)	1210 PR\$=\$3\$ 1220 LE=3 1230 S=3 1240 DS=16
600 CALL CHAR(127, "7C78787070707010") 610 CALL CHAR(128, "FF818181818181FF") 620 CALL CHAR(136, "815E2C366A3C2442") 630 CALL CHAR(144, "81667E3C3C7E6681") 640 CALL SOUND(-3000, 220, 30, 554, 20, 1047, 20, -8, 30) 650 PRINT " BATTLE AT SEA"	1210 PR\$=\$3\$ 1220 LE=3 1230 S=3 1240 DS=16 1250 RETURN
600 CALL CHAR(127,"7C78787070707010") 610 CALL CHAR(128,"FF818181818181FF") 620 CALL CHAR(136,"815E2C366A3C2442") 630 CALL CHAR(144,"81667E3C3C7E6681") 640 CALL SOUND(-3000,220,30,554,20,1047,20,-8,30)	1210 PR\$=\$3\$ 1220 LE=3 1230 S=3 1240 DS=16
600 CALL CHAR(127, "7C78787070707010") 610 CALL CHAR(128, "FF818181818181FF") 620 CALL CHAR(136, "815E2C366A3C2442") 630 CALL CHAR(144, "81667E3C3C7E6681") 640 CALL SOUND(-3000, 220, 30, 554, 20, 1047, 20, -8, 30) 650 PRINT " BATTLE AT SEA" 660 PRINT : "YOU MUST DESTROY THE ENEMY"	1210 PR\$=\$3\$ 1220 LE=3 1230 S=3 1240 DS=16 1250 RETURN 1260 PR\$=\$4\$



his matching game is dedicated to tired housewives everywhere who face the daily battle of keeping their houses clean amidst the unrelenting attacks from their kids, husbands, dogs, cats, visiting relatives, unexpected friends, and even home computers—those new family additions that seem to be forever spawning dust, out-of-place furniture, and loose papers.

Harried Housewife uses the color graphics of TI BASIC to depict eight household chores: dusting, sewing, washing clothes, doing dishes, cooking, vacuuming, shopping, and ironing. It is a matching game that even your young children will enjoy playing. The rules are simple: An array of 16 squares is displayed on the screen. Each square represents one of the eight chores, and there are two of each chore somewhere in the array. The object of the game is to find each pair. You do this by choosing two squares at a time and entering the corresponding two letters. As a letter is entered, the chore for that square is shown. If a match is made, the chore is considered finished and is listed on the right side of the screen. If a match is not made, the two selections are covered, and two more letters may be chosen.

When all eight pairs are matched, the housework is complete; you have a clean house and the game is over. But you mustn't take too long, because when the kids come home (determined by the counter in line 1420), everything gets scrambled and the harried housewife must start over... And as all harried housewives undoubtedly know: It's not easy to get a completely clean

house. Often the goal has to realistically become somewhat more attainable—just seeing how much can be accomplished before the kids come home.

If you get too harried and want to quit, press "S" for stop. The arrangement of the current array will be displayed. After you have examined it, Shift C (BREAK) to end the program, If you really feel you must win more often - that is, winding up with everything matched to signify that elusive "clean house" - you can keep the kids out of the house longer by increasing the number in line 1420. Then enjoy the fantasy of a completely clean house all the time. What? Why can't your home computer make this fantasy actually come true? Be patient. It's just a matter of time . . . Anyway, in the words of a once-popular song: "Such are the dreams of the everyday housewife..."

Programming Techniques

This program illustrates the capabilities of TI-99/4 color graphics. Characters are defined in each of the eight user-defined character sets, and each set has a different color scheme. These eight sets are used for the eight chores; and for ease in programming, they are numbered 1 through 8.

 ments 2040-2150).

The eight chores to be drawn are called in subroutines (Statements 2290 to 3060). The subroutines use x- and y-coordinates to define the placement of the special characters. The coordinates are specified before the subroutine is called. The coordinates for the chore for each of the sixteen squares where the chore may be drawn are listed in subroutines also (Statements 5350-5980).

To set up the array of 16 squares, two arrays are actually used: WORK(16) and HH(16). The WORK array is given the numbers of the eight chores: WORK (1)=1; WORK(2)=2; . . . WORK(9)=1; WORK(10)=2; etc. (statements 3370-3400). For the HH array, a subscript RR is chosen as a random number from 1 to 16. HH(RR) is then set equal to WORK(RR), and then WORK(RR)=0 so it won't be chosen again. This process continues until all 16 numbers of the HH array have been filled randomly with the numbers from the WORK array (statements 3410-3470), These numbers are the chore numbers for the squares. For example, HH(4)=7 means behind the 4th square(D) would be chore number 7 (shopping).

The WORK array is then reset equal to the HH array so the chores can be printed in order on the squares for a "clean house" or for "stop".

As the game is being played, the HH elements are set equal to zero if a match is made, so the match can only be scored once. If a player chooses a square which has previously been part of a matched pair, the word "DONE" appears across the square.

27

, , , , E)	XPLANATION OF THE PROGRAM	3480-3500 3510	Resets WORK array equal to HH array. Restarts number of matches.
* * *	Harried Housewife	3520-3560	Clears printed list of matches made.
Line Nos.		3570-3600	Resets HH array to original WORK array for
130-160	Prints title screen.		printing.
170-240	Defines colors for eight household chores.	3610-4470	When a match is made, blinks the picture and
250-800	Defines special characters for drawing the		prints the chore in the "Finished" list; prints
810	chores: Displays the eight chores on title screen.	4400 4550	labels under pictures in the squares.
820-830	Sets counters for the number of trial guesses	4480-4550	Prints "PRESS ENTER TO CONTINUE" and
020'000	and the number of successful matches.	4560-4570	waits for response. Clears messages.
840	Dimensions arrays to handle 16 elements.	4580-4610	
850-860	Redefines characters for checkerboard.	4620	Return for next choice.
870-880	Delays for title screen.	4630-5260	Subroutines for covering particular square.
890-900	Clears screen and makes it yellow.	5270-5300	Colors blue square.
910	Defines colors for checkerboard.	5310-5340	Colors red square.
920	Draws checkerboard and labels it. Assigns the chores for each square in array.	5350-5980	Designates the chore number and coordinates
	Prints "HOUSEWORK".		for the square chosen.
	Prints "MATCH 2 LETTERS".	100	REM HARRIED HOUSEWIFE
	Prints two red lines for the letters chosen.		REM 99'ER VERSION 7.81.1
C +	Waits for letter A-P to be pressed.	120	REM BY REGENA
1190	Prints the chosen letter.		CALL CLEAR
1200-1210	Finds chore number and coordinates for		PRINT TAB(10); "HARRIED" PRINT :: TAB(9); "HOUSEWIFE"
F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	square chosen.		PRINT ::::::::TAB(9); "BY REGENA"
1220-1240	If the square has been previously matched,	170	CALL COLOR(9,7,15)
1050	prints "DONE".		CALL COLOR(10,13,12)
- "-	Draws first chore on square.		CALL COLOR(11,14,11) CALL COLOR(12,16,3)
1260-1310	Waits for second letter to be pressed and		CALL COLOR(13,7,12)
1220-1220	Finds the chore number and coordinates for	220	CALL COLOR(14,5,8)
4 17	that square.		CALL COLOR(15,15,16)
7	Prints "DONE".	r e	CALL COLOR(16,3,16) CALL CHAR(96, "0000040EBEBEFFFF")
/	Draws second chore on square.		EALL CHAR(97, "00000000020E0E0E0C")
	Checks for a match.		CALL CHAR(98, "0201010703010101")
1400	Increments the number of trials.		CALL CHAR(99, "FFFFFFFFFFFFFF")
1410	If TIME=10 prints message to hurry.		CALL CHAR(100, "FOEOCOFOF1E080C") CALL CHAR(101, "03070E1C3870E0C")
1420	If TIME=12, kids come home.		CALL CHAR(102, "FF0E03")
1430	Branches if TIME is less than 10.		CALL CHAR(103, "0")
	Clears previous message.		CALL CHAR (104, "FFFFFFFFFFFFFF")
	Prints "OH NO! KIDS ARE HOME!"		CALL CHAR(105, "FCFCFCFFFFFFFFFF")
	Reprints checkerboard and scrambles chores		CALL CHAR(106, "FCFCF8F8F0E0C") CALL CHAR(107, "FFFFFFFFFFFCFCFC")
1540	for a new game. Prints "PRESS ENTER TO CONTINUE" and		CALL CHAR(108, "FFFFFFFFFF")
	waits for response, covers squares for next		CALL CHAR(109, "0")
4.	choice.		CALL CHAR(112,"000000000F0F0F0F") CALL CHAR(113,"00000000081C3FFFF")
1550-1600	Prints "SPEED-KIDS WILL BE HOME		CALL CHAR(114, "00000000F0F0F0F0")
	SOON!"	420	CALL CHAR(115, "OFOF")
1610	Same as 1540.		CALL CHAR(116, "FFFFFFFFFFFFFFFF")
1620-1730	Correct match is made, sounds tone of A,		CALL CHAR(117, "FOF") CALL CHAR(118, "FFFFFFFF")
10740 1000	prints finished chore.		CALL CHAR(119, "0")
T/40-1/20	Sets elements matched to zero so they can't	470	CALL CHAR(120, "00000000000C0F0F")
1760	be scored again. Returns for next choice.		CALL CHAR(121, "000000000000FFFF")
1770-1870	If all eight matches have been made, prints		CALL CHAR(122, "00000000000000000000000000000000000
1770-1824	"CLEAN HOUSE!!"		CALL CHAR(124, "FFFFFFFFFFFFFF")
'	Prints S if player wants to stop.	520	CALL CHAR (125, "FEC6C6C6DCF8E08")
	Resets HH array to current arrangement.		CALL CHAR(126, "FFFF")
1850-1890	Shows all chores in array.		CALL CHAR(120,"1F1F1F1F1F1F1F1F") CALL CHAR(129,"FFFFFCFCFCFCFCFC")
	Clears all other printing.		CALL CHAR(130, "FFFF")
	Prints "HOUSEWORK NEVER ENDS".	570	CALL CHAR(131, "1F1F0F")
2030	Holds screen until Shift C(BREAK) is pressed.		CALL CHAR(132, "FCFCFB")
Subroutines	W .		CALL CHAR(133, "0") CALL CHAR(136, "1F0F010000000303")
	Prints checkerboard.		CALL CHAR(137, "BOCOCOCOCOFOF8F8")
* n	Prints letters A to P on squares.	620	CALL CHAR(138, "0303030303030101")
	Prints "S=STOP" and returns. Draws feather duster.		CALL CHAR(139, "F8F0F0F0F0F0E0E")
	Draws sewing machine.		CALL CHAR(140, "EOC7CF7FFFFFFF") CALL CHAR(141, "0080C0C0F0F0E")
	Draws T-shirt for washing.		CALL CHAR(142, "0")
	Draws cup and saucer for dishes.	670	CALL CHAR (144, "000000000001019")
	Draws pan for cooking.		CALL CHAR(145, "090F09090F09090F")
2770-2860	Draws vacuum cleaner.	1	CALL CHAR(146, "FE252424FF2424FF") CALL CHAR(147, "OOE09E92FE9292FE")
2870-2960	Draws shopping basket.		CALL CHAR(148, "06090906")
2010-2700		720	CALL CHAR (149, "0")
2970-3060		1	CALL CHAR(152, "000000001F1F1F1F1")
2970-3060 · 3070-3280 ·	Places symbols on title screen.		
2970-3060 3070-3280 3290-3360	Places symbols on title screen. Plays music for title screen.	740	CALL CHAR (153, "00000000F0FFFFFF")
2970-3060 3070-3280 3290-3360	Places symbols on title screen.	7,40 750	CALL CHAR (153, "000000000F0FFFFF") CALL CHAR (154, "000000000F0FEFE")
2970-3060 3070-3280 3290-3360 3370-3400	Places symbols on title screen. Plays music for title screen. Puts two sets of chore numbers in WORK array.	7,40 750 760	CALL CHAR (153, "00000000F0FFFFFF")
2970-3060 3070-3280 3290-3360 3370-3400 3410-3470	Places symbols on title screen. Plays music for title screen. Puts two sets of chore numbers in WORK	7,40 750 760	CALL CHAR(153, "000000000F0FFFFFF") CALL CHAR(154, "000000000F0FEFE") CALL CHAR(155, "1F1F1F040201")

Sprite Chase

By Ron Binkowski

When will they get here?
Wait ... Wait ... Wait ... "Hi dear, anything in the mail today? Did you look between the doors? Oh.

Shucks."

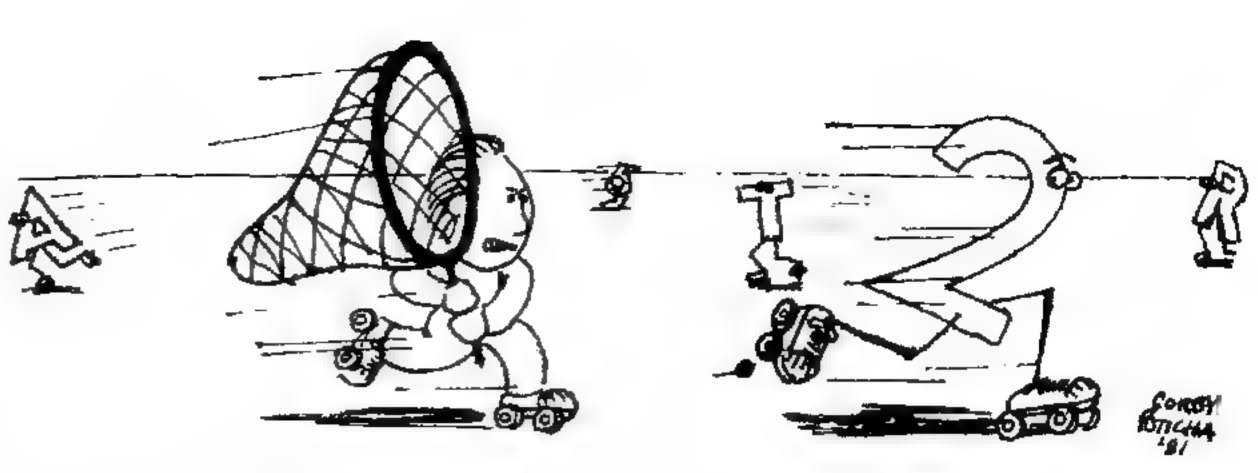
"Hello Ginny, What? You accepted a package from LPS for me? Great! Could you get it for me? Thanks."

"See you later dear, I'll be downstairs."

They're here . . .

The SPRITES are here . . . NOW, WHAT CAN I DO WITH THEM?

Skim through the manual, page 25. Uh huh. OK. Yea. This looks great! Let's get a little deeper. Page 64. Oh oh. COINC looks like the ALL option doesn't tell you which SPRITES "coincidenced." I hope someone can find out where to PEEK for this.



Now, what shall I do with them? Something simple. Design some cute characters? No, let's just get those SPRITES moving. Since COINC ALL might take some time to figure out which SPRITES are coincidental, I'll stick to one SPRITE versus another. How about a series to chase? Numbers ... Letters ... ROTATION ... That's

A short game chasing the 10 numbers or a longer game chasing the 26 letters. I'll try the MAGNIFY too, I'll need a

numeric variable for the COINC tolerance for that, I guess 8 for normal size and 16 for double size. I'll generate the number or letter SPRITES to go any which way at some speed between -25 and 25. I'll stick to the 8 directions around the arrows for the chaser or else I'll get so tangled up in the math that I'll never move a SPRITE. Wish I had Joysticks. I guess some kind of clock would be good for scoring.

Well, here we go:



EXPLANATION OF THE PROGRAM Sprite Chase

Line Nos.	
170-200	Instructions.
210-280	Set up variations for play.
290-300	Reset for start of game.
310	Make clock numbers reverse image.
320-330	Put the Chaser somewhere in middle of the
0.40.000	screen.
340-360	Create the Chasees.
370-390	The chase has begun.
400-450	While waiting for a direction key to be pressed, keep the clock going and check for a coincidence when the Chaser is stationary.
460-530	Start the Chaser in the direction of key pressed.
540-590	While awaiting release of direction key, check for a coincidence when the Chaser is moving; keep clock going.
600-610	Stop the Chaser; wait for another key to be pressed.
620-650	Caught one; go for the next one.
660-710	End of game.
720	That's it.
, = 4	

A FEW POST SCRIPT NOTES:

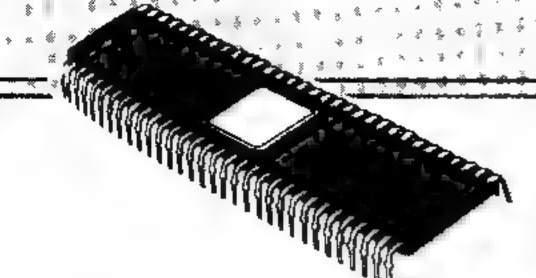
If a SPRITE is moving slowly in a vertical direction, it might go off the top or bottom of the screen for a while, but can be caught there.

If you insert COINC statements between a lot of the instructions and check the HIT field, you probably would reduce the times a coincidence is missed.

If you leave the Chaser in its original position, all targets will eventually pass through it. I wonder how long this would take?

If it sounded like I was talking to myself, I was! Doesn't everyone???

- 100 REM *********** 110 REM * SPRITE CHASE * 120 REM *********** 130 REM 99'ER VERSION 7.81.1XB 140 REM BY RON BINKOWSKI 150 REM 160 REM 170 CALL CLEAR 180 PRINT "USE THE FOUR ARROW KEYS AND WAR, I'S KEYS TO CHASE THE LETTERS OR NUMBERS." :: FRINT 190 PRINT "YOU MUST CATCH THEM IN ALPHADR NUMERIC SEQUENCE." :: PRINT 200 PRINT "PRESS 'L' FOR LARGE TARGET. 'S' FOR SMALL TARGET." :: PRINT
- 210 CALL KEY(0.GOT, STATUS) 220 IF STATUS=0 THEN 210 230 IF GOT=76 THEN T=16 :: CALL MAGNIFY(2)ELSE IF GOT=83 THEN T=8 ELSE 210 240 PRINT "FOR NUMBERS PRESS "N", ": "FOR LETTERS PRESS 'L'." :: PRINT 250 CALL KEY (0, GOT, STATUS) 260 IF STATUS=0 THEN 250 270 IF GOT=78 THEN TARGS=10 :: CH=47 ELSE IF GOT=76 THEN TARGS=26 :: CH=64 ELSE 250 280 CALL CLEAR 290 RANDOMIZE 1 700 COUNT≃0 ! 310 CALL COLOR(3,2,9):: CALL COLOR(4,2,9) 320 BALL CHAR (96, "FFFFFFFFFFFFFFFF") 530 CALL SPRITE(#28,96,2,90,120,0.0) 340 FOR A=1 TO TARGS 050 CALL SPRITE(#A.A+CH.2,90,120,INT(RND#50-25), INT(RND#50-25)) JOO NEXT A 070 CALL SOUND (100,555,0) TBO FOR A=1 TO TARGS 390 CALL COLOR(#A,16) 400 CALL KEY(0,GDT,STATUS) 410 COUNT=COUNT+1 420 DISPLAY AT (24,1) SIZE (6): COUNT 4TO CALL COINC(#28,#A,T,HIT) 440 IF HIT=-1 THEN 620 450 IF STATUS=0 THEN 400 460 IF GOT=69 THEN CALL MOTION(#28, -30,0):: GOTO 540 470 IF GOT=88 THEN CALL MOTION(#28,30,0):: GOTO 540 48: IF GOT=68 THEN CALL MOTION(#28.0,30):: GOTO 540 450 IF GOT=83 THEN CALL MOTION(#28,0.-30):: GOTO 540 500 IF GOT=87 THEN CALL MOTION(#28,-30,-30): 2 GOTO 540 510 IF GOT=82 THEN CALL MOTION(#28,-30,30):: GDTD 540 520 IF GOT-90 THEN CALL MOTION(#28.30.-30):: GOTO 540 * To IF GOT-67 THEN CALL MOTION(#28.30,30):: GOTD 540 540 CALL PEY(0,GUT,STATUS) SEA CALL COINC(#28,#A,9,HIT) 5au IF HIT=-1 THEN 520 570 COUNTACOUNT+1 T80 DISPLAY AT (24,1) SIZE (6): COUNT
- 590 IF STATUS=-1 THEN 540 600 CALL MOTION (#28.0.0) 610 SBTB 400 620 CALL DELSPRITE (#A) 630 CALL SBUND (100, ~7,0) 640 CALL MOTION(#28,0,0) 556 NEXT A 560 CALL CHARSET
- \$70 PRINT "YOUR SCORE IS "; COUNT 480 PRINT "ENTER 'Y' TO PLAY AGAIN: " 590 CALL FEY(0,GDT,STATUS)
- 700 IF STATUS-0 THEN 690 710 IF GOT-89 THEN 280 72) FEINT " BYE"



TMS9900 Machine & Assembly Language

Part 2: Registers, Programming, & The Need For Assemblers

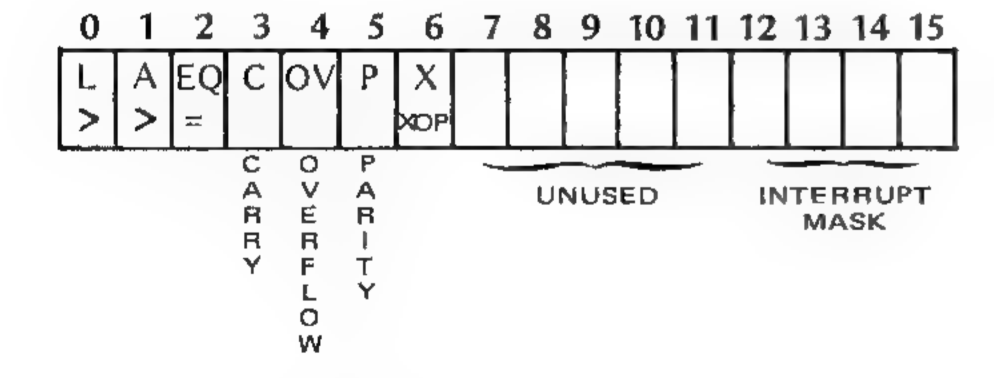
By Dennis Thurlow

which act like Random Access Memory (RAM) in that they can be used to store and later recall values, but are different from RAM in that they are not addressed by the bus. Registers are on the CPU chip itself, and only the CPU can address them.

We discussed the Program Counter (PC) as being 16 bits long, allowing it to address 65536 bytes of memory, and noticed that the *ones* bit is not represented on the address bus. This was so that the PC could increment two bytes and hook them together making a single 16-bit word, or "gobbyl," while the address bus would appear to increment only once. Other than this, the TMS9900 PC doesn't differ from those of other CPU's; it still tells the computer where to get its next byte or word from.

Status Register

Almost every CPU has some kind of flag(s). These are set (high) and reset (low) by actions performed in the manipulations of data. Different instructions affect different flags. Modern CPUs combine several flags into a single Status Register. The TMS9900 is no exception. Its Status Register (ST) is 16 bits long. Bits 7-11 are not used at present. The others are shown in the drawing below, and are explained in the text.



Each of these conditions will be discussed in more detail as examples are shown. Until then, these simple descriptions will help.

The four bits labeled 12 - 15 can select up to 16 interupt levels. All levels equal to or above the level indicated are enabled.

Bit 0 is set after any operation where the destination value (answer) is greater than the source value (the first

operand used and which remains unchanged). All 16 bit are used for the comparison.

Bit 1 is similar to bit 0 except that the values are compared as signed integers. The MSB (most significant bit designates the sign of the integer, with a 1 meaning negative and a 0 meaning positive. The range is +32,767 to -32,768 Negative numbers are represented in a two complementashion.

Computer math is cyclic. This means that if you add to the highest possible 16-bit number (FFFF hex), you go back to 0000 hex with a carry bit that is set. If you subtract 1 from 0000 hex without the carry, you get at overflow; but if the carry is set, you get FFFF hex. There fore, -1 is FFFF hex in twos complement. To see its useful ness, let's add -1 and 1: FFFF hex plus 0001 hex equa 0000, the carry is set, and the answer is zero. In a nutshell this whole business of twos complements and carry bits is simply a way to subtract by adding.

Bit 2 is set if the two operators are equal.

Bit 3 is set if a 1 is shifted out of an operator, or if a carry occurs in a math operation.

Bit 4 is set if the math requested cannot be done,

Bit 5 is set if the parity is odd, and reset if it is even Odd parity means that there is an odd number of 1s in the binary representation of an operator.

Bit 6 is set after an extended operation has been completed. This is done because an interrupt is not checked for after completion of an extended operation. (You therefore may wish to have the software check for one if this flag is set.)

The ALU

Most CPUs have an Arithmetic/Logic Unit (ALU) where the simple math is performed. An accumulator, a special register used by the ALU, usually contains the answers to the math. In the TMS9900 there is no accumulator because the destination address is almost always the equivalent. This means, in effect, that any memory location can be the accumulator. There is an ALU on the TMS9900 chip, but its operation is intrinsic to the instructions.

Other Registers

Most CPUs have a few extra registers where quickly needed values can be stored, as well as a register called a Stack Pointer which points to a section of memory when

more data can be "piled" and then quickly accessed. These two concepts have been combined on the TMS9900 into a single Workspace Pointer Register (WP). The WP points to a block of 32 bytes of memory arranged as 16 workspaces (WS), each 16 bits long. The workspaces are synonomous with registers, and are used the same way. We can change the WP in several ways, and can save the old WP when a new one is used. This allows us to return to the old one if we need to. This set-up, in effect, acts like an elaborate stack.

There are five different ways to use these WS registers to indicate an operator for an instruction. These addressing modes are as follows.

- 1. Workspace Register Mode code 00
- 2. Workspace Register Indirect code 01
- 3. WS Register Indirect w/Auto-Increment code 11
- 4. Symbolic or Direct code 10 destination 0
- 5. Indexed code 10 destination 1-15

- —the data in the indicated register is the data used.
- -the data in the register is treated as the address of the real data.
- —same as above, but the register is incremented upon completion.
- —the address of the data follows the instruction in memory.
- —address is found by adding the symbol amount to an indirect register address.

There are three other addressing modes not dealing with registers, per se: (1) The immediate mode has the data immediately following the instruction code. In other words, the address of the data is the address immediatly following the PC. (2) The CRU mode has the address of an external input/output (I/O) device determined by bytes 3-12 of register 12. (3) The JMP instruction (and all variations thereof) use the last 8 bits of the instruction to determine where on a 256 byte page to jump. The PC indicates the center of the page, so the jump can be from PC-128 to PC+127. One byte is taken up by the jump instruction itself. The 8 bits store the relative jump in twos complement form.

Programming and the Need for Assemblers

If your CPU is the TMS9900, the simplest computer you could construct would be composed of a clock, a CPU,

some memory, a few control switches, 16 data switches, 16 lights for read out, and 15 address switches. It would be crude and slow to program, but once programmed, it would operate as well as any other computer. But how could we program it?

Suppose we wanted to load register 1 with zero, and then increment it until it was equal to either 1024 (decimal) or register 2. The first step can be done several ways, Immediately loading register 1 with 0 comes to mind first. A little investigation of the instructions for the chip show that we could save a word of memory by using the *Clear* command. Figure 1 shows the register format for the various commands, and Figure 2 shows the op codes for the instructions.

FORMAT	0 1	2	3	4	5	6	7	8 9	10	11	12	13	14 15
	CODE B Td					D			, t.	$T_{\mathbf{s}}$		5	
2	OP CODE						RELATIV				Æ.	/E JUMP	
3 "	OP CODE					D				Ts		S	
4. 37. 17	OP CODE					C			Ts	S			
5	OP CODE						C			W			
6	OP CODE T ₅						Ts	S					
7	OP CODE							N					
8	OP CODE							N	W				
	IMMEDIATE VALUE												
9	OP CODE D)		Ts					
KEY						Td/Ts FIELD CODES							
B 1=byte 0=word Td destination address mode D destination address					00 Register 01 Indirect 10 with R0, symbolic								
T _s source address mode S source address C counter					10 with R1—R15, indexed 11 Indirect with increment								
W register N unused RELATIVE			om	+12	7	to -	-1;	28			Fi	gui	re 1.

Using this information, we can now determine the binary values of each word. Load immediate uses the first 10 bits as the op code; the 11th bit is not used, and bits 12-15 select the register. This means the first byte is

00000010000X0001, where X can be 1 or 0.

The second byte is the value to load, and in this case would be all zeros.

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THE MICRO HOUSE 527 Simonet Street Green Bay, WI 54301 Tel. (414) 432-2871 Now, just flip each switch on if there is a 1 at the corresponding bit, off if there is a zero. Press the *Input* control switch (it also might be called *Dump*, or *Load*, or . . .) and the instruction is stored in whatever address the address switches are set to. Then add 1 to the address switches (which adds 2 to the PC) and set all the data switches to zero. Press *Input* again and our complete instruction is ready.

If instead, we use the Clear command, we would use the single-operand general format with the first 10 bits being the op code. The next two bits indicate address mode, and the last 4 bits select the register. Since we want to clear the

register itself (not the word it points to), the code is 00, and the whole instruction is 0000010011000001.

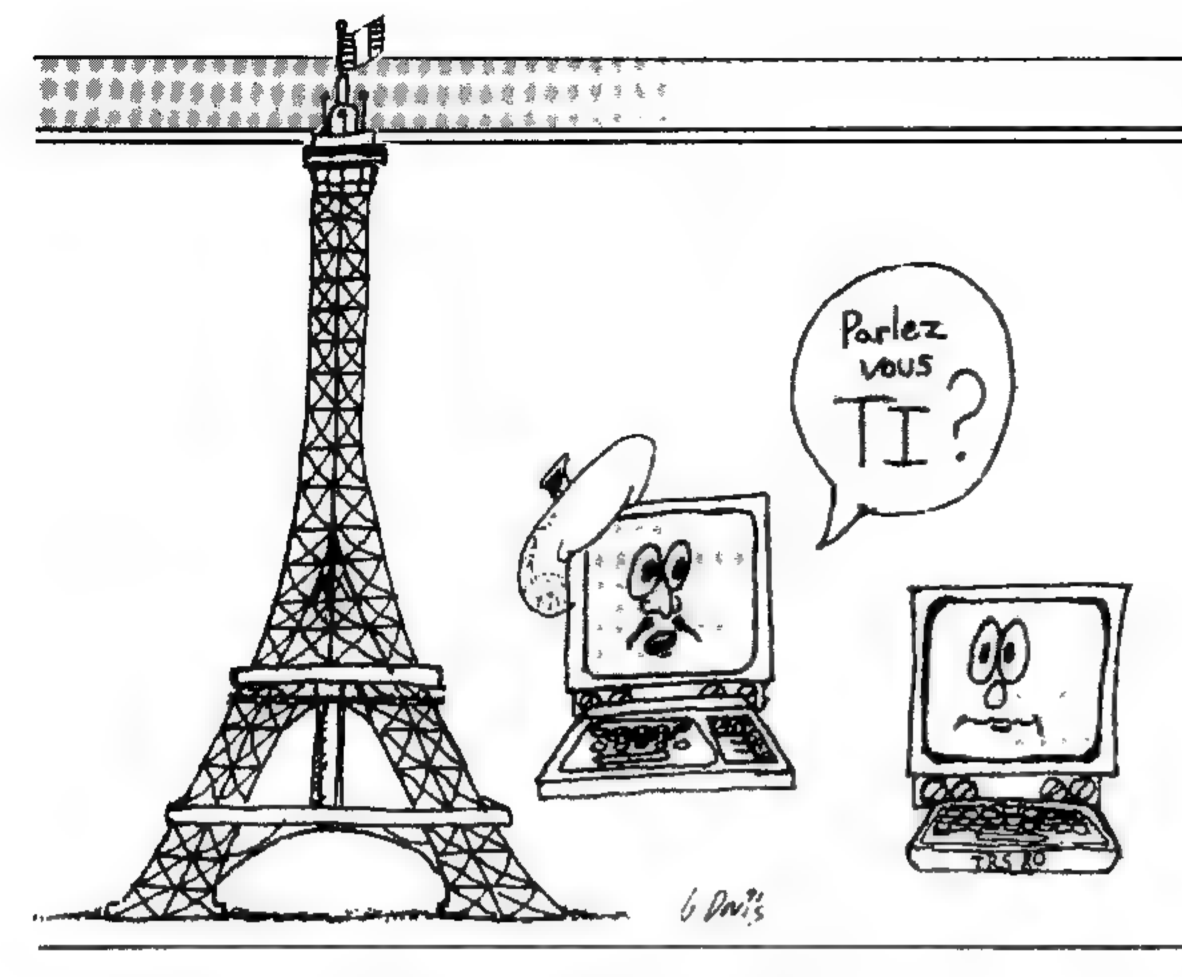
Even with a hex keypad and a small monitor program, it would be a very time-consuming process to piece together the binary words, and then convert to hex and type them in. Typing in 04C1 is easier than setting swiches to

0000010011000001 ,

but putting together those op codes is just the tedious, boring kind of work that computers are supposed to free us of. So why not use them for that?

Why not, indeed . . . That's exactly what we'll do next issue when we look at a TMS9900 assembler.

			Figure 2.		
Mnemonic	Op Code	Format	Status	Bits Affected	Meaning
A ·	1010	1	0-4		Add words
AB	1011	1	0-5		Add bytes
AB\$	0000011101	Ġ	0-4		
Al	00000010001	ŏ			Absolute Value
ANDI		0	0-4		Add immediate
	00000010010	8	0-2		And immediate
8	0000010001	6			Brench
BL	0000011010	6	** ** **		Branch and Link (R11)
BLWP .	0000010000	6	FT 98 4m		Branch, load WP
Car	1000	1	0-2		Compare words
CB .	1001	i	0-2, 5		
Cl	00000010100	ė	-		Compare byte
CKOF		9	0-2		Compare immediate
	0000001111000000				External Control
CKON	0000001110100000	7			External Control
ÇLR	0000010011	6			Clear
COC	001000	3	2		Compare Ones Corresp. (OR)
CZC	001001	3	2		Compare Zero Corresp. (ANE
DEC	0000011000	6	0-4		
DECT	0000011001				Decrement by one
		9	0-4		Decrement by two
DIV	001111	8	4		Divide
IDLE	0000001101000000	7			Computer idles
INC	0000010110	. 6	0-4		Increment by one
INCT	0000010111	6	0-4		Increment by two
INV	0000010101	6	0-2		Invert (complement)
JEQ	00010011	2		(ST2=1)	
JGT	00010101	2		*	Jump if equal
JH				(ST1=1)	Jump greater than
	00011011	2		(ST0 and ST2=1)	Jump high
THE	00010100	2		(ST0 or ST2=1)	Jump high or equal
JL	00011010	2		(ST0 and ST2=0)	Jump low
JLE	00010010	2		(ST0=0 or ST2=1	Jump low or equal
JLT	00010001	2		(ST1 and ST2=0)	Jump less then
JMP	00010000	2		(none checked)	
JNC	00010111	2		(ST3=0)	Jump unconditionally
JNE	00010110	2		_	Jump no carry
	· · · · · ·	4		(ST2=0)	Jump not equal
JNO	00011001	2		(ST4=0)	Jump no overflow
JOC	00011000	2		(ST3=1)	Jump on carry
JOP	00011100	2		(ST5=1)	Jump odd parity
LDCR	001100	4	02, 5		Load CRU
LI	00000010000	8	0-2		Load immediate
LIMI	00000011000	Ř	12-15		Load immed, INT mask
LREX	0000001111100000	7	12-15		4
LWPI		6	. 12-15		External control
	00000010111				Load immed, WP
MOV	1100	1	0-2		Move word
MOVB	1101	1	0-2, 5		Move byte
MPY	001110	9			Multiply
NEG	0000010100	6	0-4		Negate (2's comp.)
ORI	00000010011	Ř	0-2		OR immediate
RSET	0000001101100000	ž	12-15		
RTWP		<u>′</u>			External control
CIME	0000001110000000		0-6, 12-15		Return with WP
0	0110	1	0-4		Subtract word
SB	0111	1	05		Subtract byte
SBO	00011101	2			Set CRU bit to one
SBZ	00011110	2			Set CRU bit to zero
SETO	0000011100	R	40		Set ones
SLA	00001110	E	0.4		
		5	0-4	(att_/en_)	Shift left (0 fill)
SOC	1110	1	0-2	Words (OR)	Set ones corresp,
SOCB	1111	1	0–2, 5	Bytes (OR)	Set ones corresp.
SRA	00001000	5	0-3		Shift right (MSB fill)
SRC	00001011	5	0~3		Shift right circular
SRL	00001001	5	0-3		
STCR		5			Shift right zero fill
	001101	4	0–2, 5		Store from CRU
STST	00000010110	8	the later was		Store ST
STWP	00000010101	8			Store WP
SWPB	0000011011	6			Swap bytes
SZC	0100	1	0-2	Words (AND)	Set zero corresp.
SZCB	0101			-	_
			0-2, 5	Byte (AND)	Set zero corresp.
TB	00011111	2	2		Test CRU bit
X	0000010010	6			Execute
VOD	001011	9	6		Extended operation
XOP	44.41.		-		



TRS-80 BASIC to TI BASIC

By Fred Forster

395 S. W. 6th Gresham, OR 97030

- ucked away in my basement, I have both a Radio Shack TRS-80 and a Texas Instruments TI-99/4. The half dozen personal computer magazines I read each month provide coding and ideas for many new programs for my TRS-80. I now have a large collection of these programs and have grown to really appreciate the help and enjoyment this software "library" provides. Unfortunately, it just hasn't been that easy to acquire software for the TI machine. But now, with the birth of 99'er Magazine this situation will be rapidly remedied-Ed. The solution for me was obvious. I'd convert my TRS-80 programs to TI BASIC.

At the suggestion of 99'er Magazine's editor, I read an article by Harley M. Templeton appearing in the November 1980 issue of Personal Computing magazine. Although the article highlighted the major differences between the versions of BASIC used on the two systems, it didn't point out which differences matter, and which are merely interesting but of little practical importance. As you might expect, the only way to find out is to actually convert a program and learn from the problems that are encountered.

To set up a fair test, I selected TRS-80 programs from opposite ends of the spectrum: The first was a "number cruncher" which I had written to convert the number correct on a test to a scaled value on a continuum of learning. (My nine-to-five job involves the management of the standardized testing programs for the Portland School District.) The other program was an adaptation of the ideas behind a slot machine game in David Ahl's Basic Computer Games—a program with extensive use of graphics.

The first trouble I encountered was in converting the PRINT AT command available on the TRS-80. The procedure

suggested by Templeton was to set a loop as follows:

100 A\$="SOMETHING TO BE PRINTED STARTING AT 10,12"

200 FOR I=1 TO LEN(A\$)

300 N1=ASC(SEG\$(A\$,I,1))

400 CALL HCHAR(10,12,N1)

500 NEXT I

In theory this works fine, but it is slow if the string length is long; single characters don't walk across the screen—they crawl! Since the program requires a prompt printed in the middle of the screen to cue the operator to enter the next five values for the scaling procedure, my final solution was to use the following coding:

100 PRINT "MESSAGE AT THE MIDDLE OF THE SCREEN"
200 PRINT ::::::::

This procedure causes the text prompt to scroll up from the bottom to the middle of the screen. It is not especially speedy, but it is fast enough for data entry in cases where you don't need lines at the top of the screen that disappear as a result of this scrolling action.

The ease with which the "number crunching" code converted was a pleasant surprise. It was important to keep track of the differences in the line numbers for GOTO's and other branches, but that, in fact, presented little problem. What was more difficult was converting the logic of IF ... THEN ... ELSE clauses, TRS-80 (Microsoft) BASIC allows multiple statements per line -coding that is messy to convert, but not too difficult. It does, however, also allow multiple statements following the THEN and ELSE -coding that is difficult to keep straight and re-code. The multiple line conditionals can be converted, but the conversion requires a

clear head and a basic understanding of how the program works.

Since I had written the TRS-80 program myself (it had more lines of documentation than coding) and naturally understood its operation, the conversion was fairly straight forward. After changing nearly all the PRINT and PRINT AT statements, the program worked the first time (surprise). To check it out, I made a comparison run on the TI-99/4 and the TRS-80. Surprisingly, they ran the same job in almost the same time (three minutes for a fourty item test). Finally, I spruced up the program a little with CLEAR and CALL SCREEN commands to take advantage of the color options available on the TI machine.

The second program was a challenge. It had essentially four main parts: (1) an introductory message, (2) the set-up graphics of the "slot machine," (3) the rotation of the wheels in the slot machine, and (4) the determination of the winnings and losses. The first and easiest part of the program to set up was the section which printed the introductory messages. I couldn't resist adding the CALL SCREEN command and sprucing up the comments to make it more attractive (at least to me). In this instance, the lack of speed for the HCHAR command was a benefit since it painted the screen at a leisurely-yet-pleasing pace. Before I was through, I had changed all the code in this section for aesthetic reasons.

My real conversion problems began in the second section. There, I came face-to-face with the significant differences in the way graphics are handled by the two systems. In moving from a screen of 16x64 to one of 24x28, I had to stop and develop a new outline shape for the slot machine—one that would fit the TI screen. Deciding the colors to be used in defining the outline of the machine and the shapes to be matched

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198 Moore Dr. Lexington, KY 40503 1-800-354-9099 (cherry, bar, bell, orange, lemon) took extra time. After some experimentation, dark blue against a white background, the lemon became a lime (dark green). To develop a new set of four characters for the orange, I experimented with CALL CHAR until the figure finally looked like a circle instead of one of Dali's exploded watches. Since there isn't an orange color available, the orange became a plum (magenta). I was still a character short, so I used the heart from the back of the user's manual.

En route to coding this part of the program, I had to define the shapes assigning them to one of the sixteen character sets. I, however, twice made the mistake of trying to conserve memory by using one of the character sets with pre-defined codes. This caused errors in the print statements using these codes. The moral of that experience: Whenever possible, stay away from the first eight character sets when defining new characters. It took a while to work the kinks out of this section, but the addition of color made a tremendous difference, and I became hooked on TI graphics. (I'll probably never run the TRS-80 version of this program again.)

At this point, I realized that virtually every line of the original program had been rewritten in the move to the TI machine. Since this was to be an article on program conversion, not programming, I called the editor at 99'er Magazine to make sure I hadn't missed the point of the article. Gary, however, wasn't surprised at all, and encouraged me to include suggestions on rewriting as well as conversion.

The third section of this program was probably the toughest to convert, I have been responsible for programming and systems analysis for over ten years on a variety of large computer systems. This has required establishing "structured" programming standards for every program with which I work. Even though I had personally keyed in the slot machine program, I had forgotten how poorly it was documented. This is not a criticism of Ahl's book, but rather, a realistic comment on what you are likely to encounter when converting a program. After an hour of tracing through a maze of GOSUBS without the benefit of a single comment, I decided on a total rewrite.

The TRS-80 version had the program determine the coordinates of one of the nine open spots on the slot machine, and then perform a PRINT AT at that location. Using FOR...NEXT loops, it was possible to overprint the nine spots to give the illusion of a rotating machine wheel. By converting the PRINT AT commands to HCHAR calls and storing the four codes for each shape in an array, it was possible to simulate this action on the TI-99/4. The graphics were fantastic (an unbiased estimate),

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SUMMARY OF COMMANDS

TRS-80

IF., THEN., ELSE

TRS-80 Commands Not Requiring Conversion

ABS

ASC

ATN

COS

EXP

GOTO-

DATA

GOSUB	REM
INPUT	RESTOR
INT	RETURN
LEN	SGN
LET	SIN
LOG	SOR
ON/GOSUB	•
ON/GOTO	TAN

VAL

TRS-80 Commands Easily Converted

PRINT

READ

TI BASIC
CALL CLEAR
INT
CALL KEY
INPUT#1
SEG\$(A\$,1,N)
SEG\$(A\$,N1,N2)
RANDOMIZE
M=LEN(A\$)-N+1
SEG\$(A\$,M,N)
INT(N*RND+1)
BREAK
TAB, (with comma)
PRINT
REM

TRS-80 Commands That Can Be Ignored

CLEAR	CSNG	DEFSNG
CDBL	DEFDBL	DEFSTR
CINT	DEFINT	FRE

Commands Difficult to Convert to TI BASIC

TI BASIC

IF .. THEN .. ELSE*

refer to line numbers

POINT	CALL CHAR CALL GCHAR
POKE (graphics)	CALL CHAR CALL HCHAR
PRINT AT	FOR ASC CALL HCHAR .
	NEXT
	PRINT FOR PRINT " ".
	NEXT
RESET	CALL CHAR CALL HCHAR
SET -	CALL CHAR CALL HCHAR

^{*} Improved capability with multi-line statements in Extended BASIC.

Commands Not Available In TI BASIC**

ERL	PEEK	STRING\$
ERR	POKE	USR
ERROR	POS	VARPTR
ON ERROR	RESUME	PRINT USING

^{**}Most of the equivalent commands are available in TI Extended BASIC.

but the speed was disappointing. In the TRS-80 version it was necessary to insert "dummy" FOR ... NEXT loops to slow down the rotation of the wheels; the TI version, on the other hand, was too slow right from start.

The single enhancement I had made to the TRS-80 version was to have the wheels stop one at a time, to prevent giving away the final result of the pull during rotation. To keep the wheels

moving at a constant speed on the TI-99/4, I included dummy counting loops as each wheel was stopped. In spite of its lack of speed, the richness of the TI-99/4 graphics made the TI BASIC program a more appealing simulation of real slot machine action than the TRS-80 version.

To summarize, if the program you want to convert is a number cruncher with few graphics, the conversion should

go smoothly and result in a TI BASIC program which runs with speed roughly comparable to its TRS-80 cousin. But if the program involves the heavy use of graphics, expect to rewrite it. And if the program is poorly documented to boot, keep a bottle of aspirin handy. Furthermore, because of the limitations of the TI BASIC IF ... THEN ... ELSE, and the lack of a PRINT AT command, you can expect nearly every converted program to increase in length. On the plus side, however, the extended variable names available in TI BASIC make it possible to enhance the quality of the documentation and structure of the rewritten program.

One final note: TI's new Extended BASIC command module adds the PRINT AT and PRINT USING statements, the capability of controlling up to 28 moving objects simultaneously, improved IF...IHEN...ELSE capability, and supports true subroutine definition (a significant aid in structuring programs). Although Extended BASIC probably won't alter the need for rewriting graphics programs, it should make the job a lot easier.

An Example of Code Translation From TRS-80 BASIC to TI BASIC

120 FOR II=1 TO NI

130 IF IZ(I1)<>0 THEN PRINT "THIS ITEM DROPPED"; ID\$: GOTO 160

140 IF K\$=K1\$ THEN IF C1(I1)=0 GOTO 160 ELSE C2=10*C1(I1)+200

150 DX=C3-C2

160 NEXT

Translates to:

120 FOR I1=1 TO NI

130 IF IZ(I1)=0 THEN 140

132 PRINT "THIS ITEM DROPPED";ID\$

134 GOTO 160

140 IF K\$<>K1\$ THEN 150

142 IF C1(I1)=0 THEN 160

144 C2-10*C1(I1)+200

150 DX=C3 C2

160 NEXT 11

PLEASE DON'T FORGET TO RETURN THE QUESTIONNAIRE ON THE FRONT BIND-IN CARD.

```
2160 GDTD 2180
 Battle At Sea . . . from p. 26
                                                          2170 CALL HCHAR(SH(X, X1, 1)+4, SH(X, X1, 2)+17,
                                                               95+X1+DS+(LE*DSA))
 1290 05=22
                                                          2180 NEXT X1
 1300 RETURN
                                                          2190 IF X>1 THEN 2220
 1310 PR$=S5$
                                                          2200 CALL HCHAR(SH(1,4,1)+4,SH(1,4,2)+17,
 1320 LE=2
                                                               97+((LE-1)*DSA))
 1330 S=5
                                                          2210 CALL HCHAR(5H(1,5,1)+4,SH(1,5,2)+17,
 1340 05=28
                                                               99+((LE-1) *OSA))
 1350 RETURN
                                                          2220 RETURN
 1360 NEXT S
 1370 CALL HCHAR (22, 1, 32, 64)
                                                          2230 LE=4
                                                          2240 S=1
 1380 GOTO 2230
 1390 L=LEN(PR$)
                                                          2250 GDSUB 2390
 1400 SUS$="ENTER ROW, COL. FOR "&STR$(LE)&" SPACES"
                                                          2260 LE=3
                                                          2270 S=2
 1410 FOR X=1 TO LEN(SUS$)
                                                          2280 GOSUB 2390
 1420 SU1$=SEG$ (SUS$, X, 1)
                                                          2290 LE=2
 1430 CALL VCHAR (22, X+2, ASC (SU1$))
                                                          2300 S=3
 1440 NEXT X
                                                          2310 GOSUB 2390
 1450 PR$=PR$&" SPACE"
                                                          2320 LE=2
 1460 CALL HCHAR(23,2,32,30)
                                                          2330 S=4
 1470 FOR X=1 TO LEN(PR$)
                                                          2340 GOSUB 2390
 1480 SU1$=SE6$(PR$,X,1)
 1490 CALL VCHAR (23, X+2, ASC (SU1*))
                                                          2350 LE=1
                                                          2360 S=5
 1500 NEXT X
                                                          2370 GDSUB 2390
 1510 FOR X=1 TO LE
                                                          2380 6010 2610
 1520 CALL HCHAR (23, 20, 35)
                                                          2390 X2=INT(RND*2)+1
 1530 CALL VCHAR (23, 21, LE-X+49)
                                                          2400 IF X2=2 THEN 2440
 1540 CALL KEY(0, K1, ST)
                                                          2410 X=INT(RND*(10-LE))+1
 1550 IF ST=0 THEN 1540
                                                          2420 X1=INT(RND*10)+1
 1560 IF KIC65 THEN 1590
                                                          2430 GDTD 2460
 1570 IF K1>74 THEN 1590
                                                          2440 X=INT(RND*10)+1
 1580 GOTO 1610
                                                          2450 X1=INT(RND*(10-LE))+1
 1590 CALL SOUND (100, -2,2)
                                                          2460 ON XZ GDTG 2470,2540
 1600 GOTO 1540
                                        * Note
                                                          2470 FOR Y=X TD X+LE
 1610 CALL VCHAR (23, 23, K1)
                                 Line 1735 was inserted as a
                                                           2480 IF D(Y, X1)>0 THEN 2390
 1620 CALL KEY(O,KE,ST)
                                last-minute enhancement
                                                           2490 NEXT Y
 1630 IF ST=-1 THEN 1620
                                to the program just prior
                                                           2500 FOR Y=X TO X+LE
 1640 CALL KEY(0, K2, ST)
                                 to press time, If you have
                                                           2510 O(Y, X1)=5
 1650 IF ST=0 THEN 1640
                                 been using the automatic
                                                           2520 NEXT Y
 1660 IF K2<48 THEN 1690
                                 NUM mode, please exit it
                                                           2530 RETURN
 1670 IF K2>57 THEN 1690
                                 (by pressing ENTER) to
                                                           2540 FOR Y=X1 TO X1+LE
 1680 GOTO 1710
                                type in this line. Then go
 1690 CALL SOUND(100,-2,2)
                                                           2550 IF D(X,Y)>0 THEN 2390
                                 back into it (NUM 1740,10)
                                                           2540 NEXT Y
 1700 GOTO 1640
                                for convenience in entering
                                                           2570 FOR Y=X1 TO X1+LE
 1710 CALL VCHAR (23,24,K2)
                                 the rest of the program.
                                                           2580 D(X,Y)=S
 1720 SH(S, X, 1)=K1-64
                                                           2590 NEXT Y
 1730 SH(S, X, 2) = K2-47
                                                           2600 RETURN
#1735 IF P(K1-64,K2-47)>0 THEN 1590
                                                           2610 MI$="MY SHOT"
 1740 P(K1-64, K2-47)=5
                                                          2620 M2$="YOUR SHOT"
 1750 NEXT X
                                                           2630 M3$="SCORE"
 1760 GOSUB 5350
                                                          2640 M4$="COMPUTER"
 1770 IF SH(S,1,1)=SH(S,2,1)THEN 1800
                                                           2650 M5#="USER"
  1780 X2=1
                                                           2660 M6$*"YDU MISSED"
 1790 GOTO 1810
                                                           2670 M7#="I MISSED"
  1800 X2=2
                                                           2680 M8#="##HIT##"
  1810 FOR X3=1 TO LE
                                                           2690 GOTO 2780
  1820 F=0
                                                           2700 FOR V=1 TO 7
 1830 FOR X1=1 TO LE-X3
                                                           2710 CALL HCHAR(18,V+4,ASC(SEG*(M1*,V,1)))
 1840 IF SH(S, X1, X2)=0 THEN 1900
 1850 IF SH(S, X1, X2) (SH(S, X1+1, X2) THEN 1900
                                                           2720 NEXT V
                                                           2730 RETURN
  1860 SW=SH(S, X1, X2)
                                                           2740 FOR V=1 TO 9
  1870 SH(S, X1, X2) = SH(S, X1+1, X2)
                                                           2750 CALL HCHAR(21,V+4,ASC(SEG*(M2*,V,1)))
  1880 SH(S.X1+1,X2) #SW
                                                           2760 NEXT V
  1890 F*1
                                                           2770 RETURN
  1900 NEXT X1
                                                           2780 FOR X=1 TO 5
  1910 IF F=0 THEN 1930
                                                           2790 CALL HCHAR(18, X+22, ASC(SEG$(M3$, X, 1)))
  1920 NEXT X3
                                                           2800 NEXT X
  1930 FOR X≠1 TO LE-1
  1940 IF SH(S, X, 1)<>SH(S, X+1, 1)-1 THEN 1970
                                                           2010 FOR X=1 TO 8
                                                           2820 CALL HCHAR(19, X+15, ASC(SEG*(M4*, X, 1)))
  1950 NEXT X
                                                           2830 NEXT X
  1960 GOTO 2060
                                                           2840 FDR X=1 TO 4
  1970 FOR X±1 TO LE-1
  1980 IF SH(S, X, 2) <> SH(S, X+1, 2) -1 THEN 2010
                                                           2850 CALL HCHAR(19, X+26, ASC(SEG$(M5$, X, 1)))
                                                           2860 NEXT X
  1990 NEXT X
  2000 6070 2060
                                                           2870 T=1
  2010 CALL SOUND(100,-2,2)
                                                           2880 IF T=0 THEN 2910
  2020 FOR X=1 TO LE
                                                           2890 T=0
  2030 P(SH(S, X, 1), SH(S, X, 2)) = 0
                                                           2900 GOTO 3180
                                                           2910 T=1
  2040 NEXT X
                                                           2920 CALL HEHAR (21, 5, 32, 12)
  2050 GOTO 1460
                                                           2930 CALL HCHAR(22,3,32,7)
  2060 X=S
  2070 FOR X1=1 TO 5
                                                           2940 GBSUB 2700
  2080 IF SH(X, X1,1)=0 THEN 2180
                                                           2950 IF W>O THEN 3630
  2090 IF SH(X,1,1)=SH(X,2,1)THEN 2120
                                                           2960 RANDOMIZE
                                                           2970 X=INT(10*RND)+1
  2100 OSA=1
  2110 GOTO 2130
                                                           2980 X1=INT(10*RND)+1
                                                           2990 H=X
  2120 OSA=0
  2130 P(SH(X,X1,1),SH(X,X1,2))=X
                                                           3000 H1≠X1
                                                           3010 IF P(X, X1)=7 THEN 2960
  2140 IF X>1 THEN 2170
                                                           3020 IF P(X, X1)=6 THEN 2960
  2150 CALL VCHAR(SH(X, X1, 1)+4, SH(X, X1, 2)+17,
                                                           3030 CALL HCHAR(19,6,H+64)
       95+X1+OS+((LE-1)*OSA))
```

```
Battle At Sea . . .
                                                                         3930 X3=-1
                                                                         3940 X2=0
  3040 CALL HCHAR(19,7,H1+47)
                                                                         3950 IF H+X2>10 THEN 3780
  3050 IF P(X, X1)>0 THEN 4460
                                                                         3960 IF H+X2<1 THEN 3780
  3040 GDSUB 3100
                                                                         3970 IF H1+X3>10 THEN 3780
  3070 6010 2880
                                                                         3980 IF H1+X3<1 THEN 3780
  3080 P(X+10,X1)=7
                                                                         3990 IF P(H+X2, H1+X3)=6 THEN 3780
  3090 CALL HCHAR (23,1,32,32)
                                                                         4000 IF P(H+X2, H1+X3)=7 THEN 3780
  3100 P(X,X1)=6
                                                                         4010 X=H+X2
  3110 CALL SOUND (200, -6,2)
                                                                         4020 X1=H1+X3
  3120 CALL HCHAR(23,1,32,32)
                                                                         4030 JF P(X, X1)>0 THEN 4460
  3130 CALL VCHAR(X+4, X1+17, 144)
                                                                         4040 GDSUB 3100
  3140 FOR Y=1 TO 8
                                                                         4050 GDTD 2880
  3150 CALL VCHAR(23,12+Y,ASC(SEG$(M7$,Y,1)))
                                                                         4060 IF H=10 THEN 4160
  3160 NEXT Y
                                                                         4070 H=H+1
  3170 RETURN
                                                                         4080 IF P(H.H1)=7 THEN 4060
  3180 CALL HCHAR (18, 3, 32, 12)
                                                                         4090 IF P(H, H1)=6 THEN 4160
  3190 CALL HCHAR(19,3,32,7)
                                                                         4100 X=H
  3200 GOSUB 2740
                                                                         4110 X1=H1
  3210 CALL KEY(0,K1.ST)
                                                                         4120 IF P(X, X1)>0 THEN 4460
  3220 IF ST=0 THEN 3210
                                                                         4130 GOSUB 3100
  3230 IF K1<65 THEN 3210
                                                                         4140 H=H-1
 3240 IF K1>74 THEN 3210
                                                                         4150 GOTO 2880
 3250 CALL VCHAR(22,6,K1)
                                                                         4160 IF H=1 THEN 4070
 3260 CALL KEY (0, KE, ST)
                                                                         4170 H=H-1
 3270 IF ST=-1 THEN 3260
                                                                         4180 IF P(H, H1)=7 THEN 4160
 3280 CALL KEY (0.K2,ST)
                                                                         4190 IF P(H, H1)=6 THEN 4060
 3290 IF ST=0 THEN 3280
                                                                         4200 X≖H
 3300 IF K2<48 THEN 3280
                                                                         4210 X1=H1
 3310 IF K2>57 THEN 3280
                                                                         4220 IF P(X, X1)>0 THEN 4460
 3320 CALL VCHAR(22,7,K2)
                                                                         4230 GDSUB 3100
 3330 K3=K1-64
                                                                         4240 H=H+1
 3340 K4=K2-47
                                                                         4250 GOTO 2880
 3350 IF D(K3,K4)<6 THEN 3390
                                                                         4260 IF H1=10 THEN 4360
 3360 CALL SOUND (50,110,2)
                                                                         4270 H1=H1+1
 3370 CALL HCHAR (22,6,32,7)
                                                                         4280 IF P(H,H1)=7 THEN 4260
 3380 GOTO 3180
                                                                         4290 IF P(H, H1)=6 THEN 4360
 3390 IF D(K3,K4)=0 THEN 3500
3390 IF U(K3,K4)=0 THEN 3500
3400 CALL SOUND(200,220,2,330,2,440,2,~6,2)
3410 CALL SOUND(400,110,2,220,2,330,2,~8,2)
3420 CALL VCHAR(K3+4,K4+5,136)
3430 SF=D(K3,K4)
3440 D(K3,K4)=7
3450 CALL HCHAR(23,1,32,32)
3460 FOR X2=1 TO 7
3470 CALL HCHAR(23,13+X2,ASC(SEG*(M8*,X2,1)))
3480 NEXT X2

4300 X=H
4310 X1=H1
4310 X1=H1
4320 IF P(X,X1)>0 THEN 4460
4330 BOSUB 3100
4350 GOTO 2880
4360 IF H1=1 THEN 4260
4370 H1=H1-1
4380 IF P(H,H1)=7 THEN 4360
                                                                         4300 X=H
 3480 NEXT X2
3490 NEXT X2

3490 GOTD 4600

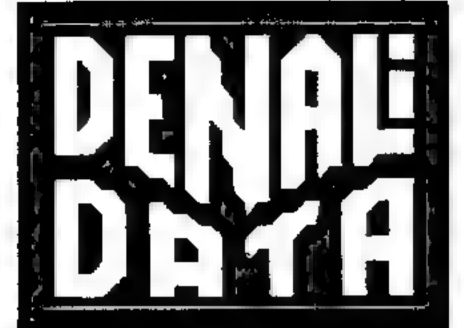
3500 CALL SDUND(200, -6,2)

3510 CALL HCHAR(23,1,32,32)

3520 D(K3,K4)=6

3530 FOR X2=1 TO 10

3540 CALL VCHAR(23,13+X2,ASC(SEG*(M6*,X2,1)))
                                                                        4390 IF P(H, H1)=6 THEN 4260
                                                                         4400 X=H
                                                                        4410 X1=H1
                                                                        4420 IF P(X, X1)>0 THEN 4460
                                                                        4430 GDSUB 3100
                                                                       4440 H1=H1+1
                                                                        4450 GOTO 2880
 3550 NEXT X2
                                                                        4460 CALL VCHAR (4+X, 17+X1, 136)
 3560 CALL VCHAR (K3+4, K4+5, 144)
                                                                        4470 CALL HCHAR (23,1,32,32)
 3570 GOTO 2880
                                                                        4480 60SUB 2700
 3580 CH=1
                                                                        4490 FOR Z=1 TO LEN(MB$)
 3590 GOTO 4650
                                                                        4500 CALL HCHAR(23,14+Z,ASC(SEG*(MB*,Z,1)))
 3600 CH=0
 3600 CH=0
3610 DN SF GOSUB 1110,1160,1210,1260,1310
                                                                        4510 NEXT 2
3610 DN SF GOSUB 1110,1160,1210,1260,1310
3620 IF DS(SF)=LE-1 THEN 3780
3630 IF H=10 THEN 3670
3640 IF P(H+1,H1)<>7 THEN 3660
3650 IF W>1 THEN 4260 ELSE 4060
3660 IF H=1 THEN 3720
3670 IF P(H-1,H1)<>7 THEN 3720
3680 IF W>1 THEN 4260 ELSE 4060
3690 W2=W
3700 W=W1
3710 GDTD 3560
3720 IF H1=10 THEN 3760
3730 IF P(H,H1+1)<>7 THEN 3750
3740 IF W>1 THEN 4060 ELSE 4260
3750 IF H1=1 THEN 3780
3760 IF P(H,H1-1)<>7 THEN 3780
3770 IF W>1 THEN 4060 ELSE 4260
3770 IF W>1 THEN 4060 ELSE 4260
3780 L1=INT(RND*2)+1
3790 ON L1 GDTD 3800,3880
3800 X2=INT(RND*2)+1
                                                                        4520 CALL SOUND (200, 220, 2, 330, 2, 440, 2, -8, 2)
                                                                        4530 CALL SOUND (300, 110, 0, 220, 0, 330, 0, -B, 0)
                                                                        4540 SF=P(X,X1)
                                                                        4550 CALL VCHAR (19, 6, X+64)
                                                                        4560 CALL VCHAR (19,7, X1+47)
                                                                        4570 P(X, X1)=7
                                                                        4580 H=X
                                                                        4590 H1=X1
                                                                        4600 FOR X2=1 TO 5
                                                                        4610 DS(X2)≃0
                                                                        4620 NEXT X2
                                                                        4630 FOR X2±1 TO 10
                                                                       4640 FOR X3=1 TO 10
                                                                        4650 IF CH=1 THEN 4670
                                                                        4660 IF T=0 THEN 4720
                                                                        4670 IF P(X2, X3)=0 THEN 4760
                                                                        4680 IF P(X2, X3) =6 THEN 4760
                                                                        4690 IF P(X2, X3)=7 THEN 4760
                                                                        4700 DS(P(X2, X3))=DS(P(X2, X3))+1
 3800 X2=INT(RND#2)+1
                                                                         4710 GUTO 4760
 3810 ON X2 GOTO 3820,3850
                                                                         4720 IF 0(X2, X3)=0 THEN 4760
 3820 X2=1
                                                                         4730 IF D(X2, X3)=6 THEN 4760
 3830 X3=0
                                                                         4740 IF D(X2, X3)=7 THEN 4760
 3840 GOTO 3950
                                                                         4750 DS(O(X2,X3))=DS(O(X2,X3))+1
 3850 X2=-1
                                                                         4760 NEXT X3
 3860 X3=0
                                                                         4770 NEXT X2
 3870 GOTO 3950
                                                                         4780 IF CH=1 THEN 3600
 3880 X3=INT(RND#2)+1
                                                                         4790 W=0
 3890 ON X3 GOTO 3900,3930
                                                                        4800 SCORE=0
 3900 X3=1
                                                                        4810 FOR Z4=1 TO 5
 3910 X2=0
                                                                        4820 ON 74 GUSUB 1110,1160,1210,1260,1310
 3920 6010 3950
                                                                                                                     Continued on p. 87
```



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Harried Housewife . . . from p. 28

- 780 CALL CHAR (157, "090A0C0808")
- 790 CALL CHAR (158, "A119070101")
- 800 CALL CHAR(159, "0")
- 810 GOSUB 3070
- 820 TIME=0
- 830 MATCH=0 840 DIM HH(16), WORK(16)
- 850 CALL CHAR (43, "FFFFFFFFFFFFFF")
- 860 CALL CHAR (44, "0")
- 870 CALL SOUND (4225, 44000, 30)
- BBO CALL SOUND (4, 44000, 30)
- 890 CALL CLEAR
- 900 CALL SCREEN(12)
- 910 CALL COLOR(2,6,9)
- 920 GOSUB 2040 930 GDSUB 3370
- 940 DATA 72,79,85,83,69,87,79,82,75
- 950 RESTORE 940 960 FOR Y=23 TO 31
- 970 READ GR
- 980 CALL HCHAR (2, Y, GR) 990 NEXT Y
- 1000 DATA 77,65,84,67,72,32,50 1010 RESTORE 1000
- 1020 FOR Y=23 TO 29
- 1030 RÉAD GR
- 1040 CALL HCHAR(5,Y,GR)
- 1050 NEXT Y
- 1060 DATA 76,69,84,84,69,82,83
- 1070 RESTORE 1060 1080 FOR Y=23 TO 29
- 1090 READ GR
- 1100 CALL HCHAR(6,Y,GR)
- 1110 NEXT Y
- 1120 CALL COLOR(8,7,1) 1130 CALL HCHAR(8,25,95)
- 1140 CALL HCHAR(8,27,95)
- 1150 CALL KEY(0,K1,ST)
- 1160 IF K1=83 THEN 1830
- 1170 IF K1<65 THEN 1150
- 1180 IF K1>80 THEN 1150 1190 CALL HCHAR(8,25,K1)
- 1200 SS=1
- 1210 ON (K1-64) GOSUB 5350,5390,5430,5470,5510,5550, 1720 Y=26 5950
- 1220 IF CH(1)<>0 THEN 1250
- 1230 GDSUB 4430
- 1240 GOTO 1260
- 1250 ON CH(1) GOSUB 2290, 2400, 2480, 2590, 2680, 2770. 2870,2970
- 1260 CALL KEY(0,KZ,ST)
- 1270 IF K2=83 THEN 1830
- 1280 IF K2<65 THEN 1260
- 1290 IF K2>80 THEN 1260
- 1300 IF K2=K1 THEN 1260
- 1310 CALL HCHAR(8,27,K2) 1320 SS=2

- 1330 DN (K2-64) GUSUB 5350,5390,5430,5470,5510,5550, 5590,5630,5670,5710,5750,5790,5830,5870,5910, 5950
- 1340 IF CH(2)<>0 THEN 1380
- 1350 GDSUB 4430
- 1360 GDTO 1400
- 1370 IF CH(1)=0 THEN 1400
- 1380 ON CH(2) GOSUB 2290, 2400, 2480, 2590, 2680, 2770, 2970, 2970
- 1390 IF CH(1)=CH(2)THEN 1620
- 1400 TIME=TIME+1
- 1410 IF TIME=10 THEN 1550
- 1420 IF TIME=12 THEN 1440
- 1440 CALL HCHAR (22, 2, 32, 31)
- 1400 TIME=TIME+1
 1410 IF TIME=10 THE
 1420 IF TIME=12 THE
 1430 GOTO 4480
 1440 CALL HCHAR(22,
 1450 DATA 79,72,32,
 82,69,32,72,79
 1460 RESTORE 1450
 1470 FOR Y=3 TO 23
 1480 READ GR
 1490 CALL HCHAR(24,
 1500 NEXT Y
 1510 GOSUB 2040
 1520 GOSUB 3370 1450 DATA 79,72,32,78,79,33,32,75,73,68,83,32,65. 82, 69, 32, 72, 79, 77, 69, 33

 - 1490 CALL HCHAR (24, Y, GR)

 - 1530 TIME=0

 - 1540 GDTD 4480
 - 1550 DATA 83,80,69,69,68,59,32,75,73,68,83,32,87, 73,76,76,32,66,69,32,72,79,77,69,32,83,79, 79,78,33
 - 1560 RESTORE 1550
 - 1570 FOR Y=2 TO 31
 - 1580 READ GR
 - 1570 CALL HCHAR (22, Y, GR)
 - 1600 NEXT Y
 - 1610 GOTO 4480
 - 1620 CALL SOUND(1000,440,2) 1630 MATCH=MATCH+1

 - 1640 IF MATCH<>1 THEN 1710
 - 1650 DATA 70,73,78,73,83,72,69,68,58
 - 1660 RESTORE 1650 1670 FOR Y=23 TO 31
 - 1680 READ GR
 - 1690 CALL HCHAR(11, Y, GR)
 - 1700 NEXT Y 1710 X=MATCH+9
- 5590,5630,5670,5710,5750,5790,5830,5870,5910, 1730 ON CH(1)GOSUR 3610,3700,3780,3870,4030,4110, 4250,4340
 - 1740 HH(K1-64)=0
 - 1750 HH (K2-64) = 0
 - 1760 IF MATCH<>B THEN 1400
 - 1770 DATA 67,76,69,65,78,32,72,79,85,83,69,33,33
 - 1780 RESTORE 1770
 - 1790 FOR Y=3 TO 27 STEP 2 1800 READ GR
 - 1810 CALL HCHAR(24, Y, GR)
 - 1820 NEXT Y 1830 CALL HCHAR(8,25,83)
 - 1840 GOSUB 3570

```
2640 CALL HCHAR(X,Y+1,125)
                                                                                                                               3550 CALL HCHAR (24, 3, 32, 22)
   Harried Housewife . . .
                                                              2650 CALL HCHAR (X+1, Y-1, 126, 3)
                                                                                                                               3560 RETURN
  1850 FOR S=1 TO 16
                                                               2660 GOSUB 3980
                                                                                                                              3570 FOR R=1 TO 16
  1860 SS=3
                                                              2670 RETURN
                                                                                                                               3580 HH(R) = WORK(R)
  1870 ON S GOSUB 5350,5390,5430,
                                                               2680 CALL HCHAR (X, Y-1, 128)
                                                                                                                               3590 NEXT R
           5470,5510,5550,5590,5630,
                                                               2690 CALL HCHAR (X-1, Y-1, 133, 3)
                                                                                                                               3400 RETURN
           5670,5710,5750,5790,5830,
                                                               2700 CALL HCHAR(X+1,Y+1,133)
                                                                                                                               3610 CALL COLOR(9,15,7)
           5870,5910,5950
                                                               2710 CALL HCHAR(X,Y,129)
                                                                                                                              3620 CALL CDLOR(9,7,15)
  1880 DN CH(SS) GOSUB 2290, 2400.
                                                               2720 CALL HCHAR (X, Y+1, 130)
                                                                                                                              3630 CALL COLOR(9,15,7)
           2480, 2590, 2680, 2770, 2870,
                                                               2730 CALL HCHAR(X+1,Y-1,131)
                                                                                                                               3640 CALL COLOR(9,7,15)
          2970
                                                               2740 CALL HCHAR(X+1,Y,132)
                                                                                                                               3650 CALL HCHAR (X+2, Y-1, 68)
  1890 NEXT S
                                                               2750 GUSUB 4070
                                                                                                                               3660 CALL HCHAR (X+2, Y, 85)
 1900 CALL HCHAR (21,3,32,6)
                                                                                                                               3670 CALL HCHAR (X+2, Y+1, 83)
                                                               2760 RETURN
  1910 CALL HCHAR(22,2,32,31)
                                                               2770 CALL HCHAR (X-1, Y-1, 136)
                                                                                                                               3680 CALL HCHAR (X+2, Y+2, 84)
 1920 IF MATCH<>B THEN 1970
                                                               2780 CALL VCHAR (X-1, Y+1, 142, 2)
                                                                                                                               3690 RETURN
  1930 FOR X=2 TO 8
                                                               2790 CALL HCHAR (X+1, Y-1, 142)
                                                                                                                               3700 CALL COLOR (10, 12, 13)
  1940 CALL HCHAR(X, 23, 32, 9)
                                                               2800 CALL HCHAR (X-1, Y, 137)
                                                                                                                               3710 CALL COLOR(10,13,12)
  1950 NEXT X
                                                               2810 CALL HCHAR(X, Y-1, 138)
                                                                                                                               3720 CALL COLOR(10,12,13)
  1960 GOTO 2030
                                                               2820 CALL HCHAR(X,Y,139)
                                                                                                                               3730 CALL COLOR(10,13,12)
  1970 DATA 72,79,85,83,69,87,79,
                                                               2830 CALL HCHAR (X+1, Y, 140)
                                                                                                                              3740 CALL HCHAR (X+2, Y-1, B3)
          82,75,32,78,69,86,69,82,32,
                                                                                                                              3750 CALL HCHAR (X+2, Y, 69)
                                                               2840 CALL HCHAR(X+1,Y+1,141)
          49,78,48,83,33
                                                                                                                              3760 CALL HCHAR (X+2, Y+1, B7)
                                                               2850 GOSUB 4210
  1980 RESTORE 1970
                                                               2860 RETURN
                                                                                                                               3770 RETURN
  1990 FOR Y=3 TO 23
                                                              2870 CALL HCHAR (X-1, Y-1, 144)
                                                                                                                               3780 CALL COLOR(11,11,14)
  2000 READ GR
                                                                                                                               3790 CALL CDLOR(11,14,11)
                                                              2880 CALL HCHAR (X-1, Y, 149, 2)
  2010 CALL HCHAR (24, Y, GR)
                                                                                                                               3800 CALL COLOR(11,11,14)
                                                               2890 CALL HCHAR (X+1, Y, 149)
  2020 NEXT Y
                                                                                                                               3610 CALL COLOR(11,14,11)
                                                               2900 CALL HCHAR(X, Y-1, 145)
  2030 6070 2030
                                                               2910 CALL HCHAR (X.Y.146)
                                                                                                                               3820 CALL HCHAR (X+2, Y-1, 87)
  2040 FOR Z=1 TO 11 STEP 10
                                                              2920 CALL HCHAR (X, Y+1, 147)
                                                                                                                               3830 CALL HCHAR (X+2, Y, 65)
  2050 FOR X=Z TO Z+4
                                                                                                                               3840 CALL HCHAR (X+2, Y+1, 83)
                                                              2930 CALL HCHAR (X+1, Y-1, 148)
  2040 FOR Y=2 TO 12 STEP 10
                                                                                                                               3850 CALL HCHAR (X+2, Y+2, 72)
                                                               2940 CALL HCHAR (X+1, Y+1, 148)
  2070 CALL SQUND(100,1047,2)
                                                                                                                               3860 RETURN
                                                               2950 GOSUB 4290
  2080 CALL HCHAR (X, Y, 43,5)
                                                                                                                               3870 CALL COLOR(12,3,16)
                                                               2960 RETURN
  2090 CALL HCHAR(X, Y+5, 44,5)
                                                               2970 CALL HCHAR (X-1, Y-1, 152)
                                                                                                                               3880 CALL COLOR(12,16,3)
  2100 CALL SOUND(100,523,2)
                                                                                                                               3890 CALL COLOR(12,3,16)
                                                               2980 CALL HCHAR (X-1, Y, 153)
2110 CALL HCHAR(X+5,Y,44,5)
2790 CALL HCHAR(X-1,Y-1,154)
2120 CALL HCHAR(X+5,Y+5,43,5)
2120 CALL HCHAR(X+5,Y+5,43,5)
2120 CALL HCHAR(X+5,Y+5,43,5)
2120 CALL HCHAR(X+5,Y+5,43,5)
2121 CALL HCHAR(X+5,Y+5,43,5)
2121 CALL HCHAR(X+7,Y,156)
2122 CALL HCHAR(X+7,Y,156)
2123 CALL HCHAR(X+1,Y-1,157)
2124 CALL HCHAR(X+1,Y-1,157)
2124 CALL HCHAR(X+1,Y-1,157)
2125 CALL HCHAR(X+1,Y+1,159)
2126 CALL HCHAR(X+1,Y+1,159)
2127 CALL HCHAR(X+1,Y+1,159)
2128 FOR CC-65 TO 80
2129 CALL HCHAR(X+1,Y+1,159)
2120 CALL HCHAR(X+1,Y+1,159)
2130 CALL HCHAR(X+2,Y+2,75)
2230 CALL HCHAR(X+1,Y+1,159)
2240 CALL HCHAR(X+1,Y+1,159)
2250 CALL HCHAR(X+1,Y+1,159)
2250 CALL HCHAR(X+1,Y+1,159)
2260 CALL HCHAR(X+1,Y+1,159)
2270 CALL HCHAR(X+1,Y+1,159)
2280 CALL HCHAR(X+1,Y+1,159)
2290 CALL HCHAR(X+1,Y+1,1
  2110 CALL HCHAR (X+5, Y, 44, 5)
                                                                                                                               3900 CALL COLOR(12,16,3)
                                                               2990 CALL HCHAR (X-1, Y+1, 154)
  2120 CALL HCHAR (X+5, Y+5, 43, 5)
                                                              3300 CALL SOUND (200, 440, 2)
3310 CALL SOUND (200, 392, 2)
3320 CALL SOUND (300, 440, 2, 185, 8)
4210 CALL HCHAR (X+2, Y-1, 86)
4220 CALL HCHAR (X+2, Y, 65)
4230 CALL HCHAR (X+2, Y+1, 67)
  2400 CALL HCHAR (X-1, Y-1, 104, 2)
  2410 CALL HCHAR(X.Y.109)
                                                              3330 CALL SOUND (200, 392, 3) 4240 RETURN

3340 CALL SOUND (200, 370, 3) 4250 CALL COLOR (15, 16, 15)

3350 CALL SOUND (1000, 392, 3, 165, 9) 4260 CALL COLOR (15, 15, 16)
  2420 CALL HCHAR (X-1, Y+1, 105)
 2430 CALL HCHAR(X,Y-1,106)
2440 CALL HCHAR(X,Y+1,107)
 2440 CALL HCHAR(X,Y+1,107)
2450 CALL HCHAR(X+1,Y-1,108,3)
2460 GOSUB 3740
2470 RETURN
2480 CALL HCHAR(X-1,Y-1,112)
2480 CALL HCHAR(X-1,Y-1,112)
2490 CALL HCHAR(X-1,Y-1,112)
350 CHEL SOUND(100,372,3,165,7)
4260 CALL COLOR(15,15,16)
4270 CALL COLOR(15,15,16)
4280 CALL COLOR(15,15,16)
4290 CALL HCHAR(X+2,Y-1,83)
4290 CALL HCHAR(X+2,Y-1,83)
4300 CALL HCHAR(X+2,Y,72)
4310 CALL HCHAR(X+2,Y+1,77)
4310 CALL HCHAR(X+2,Y+1,77)
4320 CALL HCHAR(X+2,Y+1,77)
4320 CALL HCHAR(X+2,Y+2,80)
  2510 CALL HCHAR(X,Y-1,115)
                                                              3420 FOR R=1 TO 16
                                                                                                                               4330 RETURN
 2520 CALL HCHAR (X, Y, 116)
                                                              3430 RR=INT(16#RND)+1
                                                                                                                               4340 CALL COLOR(16,16,3)
 2530 CALL HCHAR(X,Y+1,117)
                                                              3440 IF WORK (RR) = 0 THEN 3430
                                                                                                                               4350 CALL COLDR(16,3,16)
 2540 CALL HCHAR (X+1, Y-1, 119)
                                                              3450 \text{ HH}(R) = \text{WORK}(RR)
                                                                                                                               4360 CALL COLOR(16,16,3)
 2550 CALL HCHAR (X+1, Y+1, 119)
                                                              3460 WORK(RR)=0
                                                                                                                               4370 CALL COLOR (16, 3, 16)
 2560 CALL HCHAR (X+1, Y, 118)
                                                              3470 NEXT R
                                                                                                                               4380 CALL HCHAR (X+2, Y-1, 73)
 2570 GOSUB 3820
                                                                                                                               4390 CALL HCHAR (X+2, Y, 82)
                                                              3480 FOR R=1 TO 16
  2580 RETURN
                                                              3490 WORK(R)=HH(R)
                                                                                                                               4400 CALL HCHAR(X+2,Y+1,79)
 2590 CALL HCHAR (X-1, Y-1, 120)
                                                              3500 NEXT R
                                                                                                                               4410 CALL HCHAR (X+2, Y+2, 78)
 2600 CALL HCHAR (X-1, Y, 121)
                                                              3510 MATCH=0
                                                                                                                               4420 RETURN
 2610 CALL HCHAR (X-1, Y+1, 122)
                                                              3520 FOR X=11 TO 18
                                                                                                                               4430 CALL HCHAR (X, Y-1, 68)
  2620 CALL HCHAR (X, Y-1, 123)
                                                              3530 CALL HCHAR(X,23,32,9)
                                                                                                                               4440 CALL HCHAR(X,Y,79)
 2630 CALL HCHAR (X, Y, 124)
                                                              3540 NEXT X
                                                                                                                                                         Continued on p. 87
```

ON-LINE INFORMATION RETRIEVAL

This article has been excerpted from Information Brokering: A State-of-the-Art Report, By Gary M. Kaplen, Copyright 1980 & 1981, Emerald Valley Publishing Co., Eugene, OR.

Why Use It?

Computerized information retrieval—a fairly recent development that didn't achieve widespread acceptance until the late 1970's—is undoubtedly the most important factor in the emergence of information brokering as a viable business opportunity for most of its current practitioners (the database search specialists, mentioned earlier). It is a fast, cost-affective method for retrieving bibliographic references, full text documents and files, and numerical data—all of it on an extremely diverse range of topics. Although the process goes by a variety of names—i.e., online searching, computer-assisted literature searching, online retrieval, on-line bibliographic searching, on-line non-bibliographic searching, computer database searching, etc. — the principal facts are that:

- The process takes a fraction of the time of searching by manual methods, is less tiring, and is often cheaper in terms of a researcher's time.
- The electronic databases are usually more comprehensive, more deeply indexed, and more frequently and readily updated than their printed counterparts.
- An on-line interactive search can be re-directed (expanded or narrowed) instantly on the basis of results coming in.
- Certain strategies (combining terms and concepts with Boolean operators, explained later) that are possible with a computer search are difficult or impossible with manual methods.
- Searching can be done from the convenience of your own home or office, or even a client's office (if you have a portable terminal) through a simple hook-up to virtually any telephone.

Types of Databases

- 1. Bibliographic Databases are the "machine-readable" (searchable by computer) counterparts of printed abstracts and indexes, but are not as limited in size or flexibility. They contain references to (and sometimes brief summaries of) "the literature" of numerous fields. Armed with the appropriate references (periodical names, issue dates, and article titles/authors/pagination) on specific topics of interest, it's an easy matter to get copies of the actual articles that contain (hopefully) the information wanted. (In fact, some vendors are now offering the option of ordering printed or microfilm documents and articles while on-line. directly from the searcher's terminal-providing quick access to a "library" of literally millions of separate titles in a full spectrum of diverse subject areas. Additionally, there's a substantial time savings: By typing in the order and shipment information yourself, right after identifying the relevant titles on-line, the order gets immediately routed to the appropriate document delivery service. You pay this delivery service a set fee per document (which you can mark up and charge your clients that request this additional service) and typically cut a week from the normal delivery time.
- 2. Numeric Databases are the machine-readable counterparts of handbooks and tables, but are not as limited in currency, accuracy, and completeness. These types of files carry information which is useful in and

- of itself; they are not surrogates which point to other documents (although some do indeed refer a search to other sources). Data may also be manipulated on-line to do analyses, generate reports, and make predictions. Most of these databases are in the areas of business, finance and economics (e.g., value of product shipments, manufacturing data, securities and exchange rates, forecasts, and currency exchange rates). There are some databases in the social sciences and humanities contaning demographic information (e.g., census statistics). Presently, not very many numeric databases in science and technology are publicly available.
- 3. Referral Databases are the machine-readable counterparts of directories; they provide references to individuals, institutions, and projects with "know-how" availability or need. These files are usually much more current than printed versions since they are easier to update at much shorter intervals.
- 4. Miscellaneous Databases that don't fall under the three previous groupings are in areas such as regulatory, legislative, and judicial decisions and status reports, as well as charts and maps.

Note:

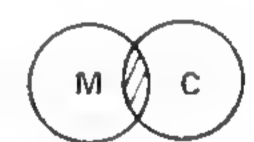
Several directories containing descriptions of the individual databases of these four groups are available in most libraries that perform on-line searches. Ask to see (1) Computer-Readable Data Bases: A Directory and Data Sourcebook, (2) Directory of On-Line Information Resources, or (3) Directory of Online Databases.

The Power of Boolean Logic

Most on-line search systems use Boolean (named after 19th century mathematician George Boole) operators. These are simply the basic combining operations performed on groups of documents or articles by the three symbols AND, OR, and NOT. The best way to illustrate the power of these search operators is to show their effects on different search terms through simple diagrams (called Venn diagrams). In all of these that follow, the shaded portions represent the items that are retrieved as a result of the combination.

(1) The AND operator retrieves the articles that have both children(C) and the consumption of milk(M) in common (e.g., the title "Consumption of Milk in Pre-school Children").

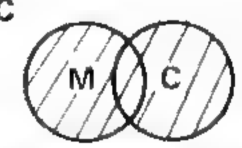
M AND C



(2) The OR operator retrieves the articles that may or may not have children(C) and consumption of milk(M) in common (e.g., the titles "Milk Sales Are Up 9% From Last Year" and "Public School Enrollment Declines" are both retrieved but have no common elements).



M OR C

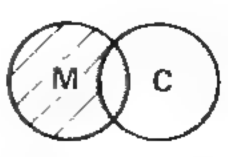


No common elements

Some common elements

(3) The AND NOT operator retrieves the articles that have to do with consumption of milk(M) but that also simultaneously exclude those with specific references to children(C) — e.g., "Adults Drinking 150% More Milk Than A Decade Ago."

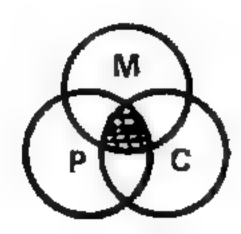




Now if we want to make the search more specific, let's say that we need articles concerned with cases of milk poisoning in children (where poisoning is represented by "P") the Boolean operators would be

M AND C AND P

The small shaded area in the center represents the retrieved articles.



In this case, of course, you could do the search manually - i.e., through scanning the appropriate printed indexes — and might be able to retrieve a few articles related to this topic before fatigue set in. But consider the following search in the field of medicine, where a client needs to know the effects of blood coagulation disorders on heart disease in children. Here, you could just check printed indexes for the three subject headings "blood coagulation disorders," "heart disease," and "children," and hopefully you'd find something. But if your client needed (and expected) all relevant information (to the extent that "all" is possible). you'd need to expand the search terms to include the other subject headings given in the cross references. Take for example:

Blood coagulation disorders (B1) See also: anticoagulants (B2) blood disease (B3) blood coagulation (B4) blood platelets (B5) blood viscosity (B6)

hematologic diseases (B7)

hemmagglutination (B8)

hemostatics (89) thrombocytes (B10) heart disease (H1) see also: cardiac arrest (H2) cardiology (H3) cardiovascular disease (H4) heart auculation (H5) children (C1)

see also:

infants (C2)

Here, you'd have to check under 17 subject headings in the printed index (B1 to B10, plus H1 to H5, plus C1 & C2) and find all the journal articles that are related to 100 possible combinations (10x5x2=100) of the 17 headings.

These are combinations such as

B1 & H1 & C1 (blood coagulation disorders, heart disease, & children) B2 & H1 & C1 (anticoagulants, heart disease, & children) B8 & H2 & C1 (hemmagglutination, cardiac arrest, & children) B10 & H5 & C2 (thrombocytes, heart auculation, & infants)

plus 96 other combinations to search for!

I think you can start to see how a computer search with Boolean operations can handle this awesome task much more effectively. After entering all the subject headings, you would command the computer to combine and search for the 100 expanded terms according to the following logic: (B1 OR B2 OR B3 OR B4 OR B5 OR B6 OR B7 OR B8 OR B9 OR B10) AND (H1 OR H2 OR H3 OR H4 OR H5) AND (C1 OR C2). Then, in a flash, the computer at the other end tells you how many "hits" (articles) it found in the database. You can command it to list these titles and then decide for which ones you'd like the complete bibliographic citations (and abstracts, if available) printed out-either on your terminal/printer, or on their high-speed printer and mailed to you (a much cheaper option if the list is lengthy and the delivery time isn't critical). In effect, the computer has produced a very specialized and comprehensive reading list that a human working with manual methods alone, couldn't likely duplicate.

Note:

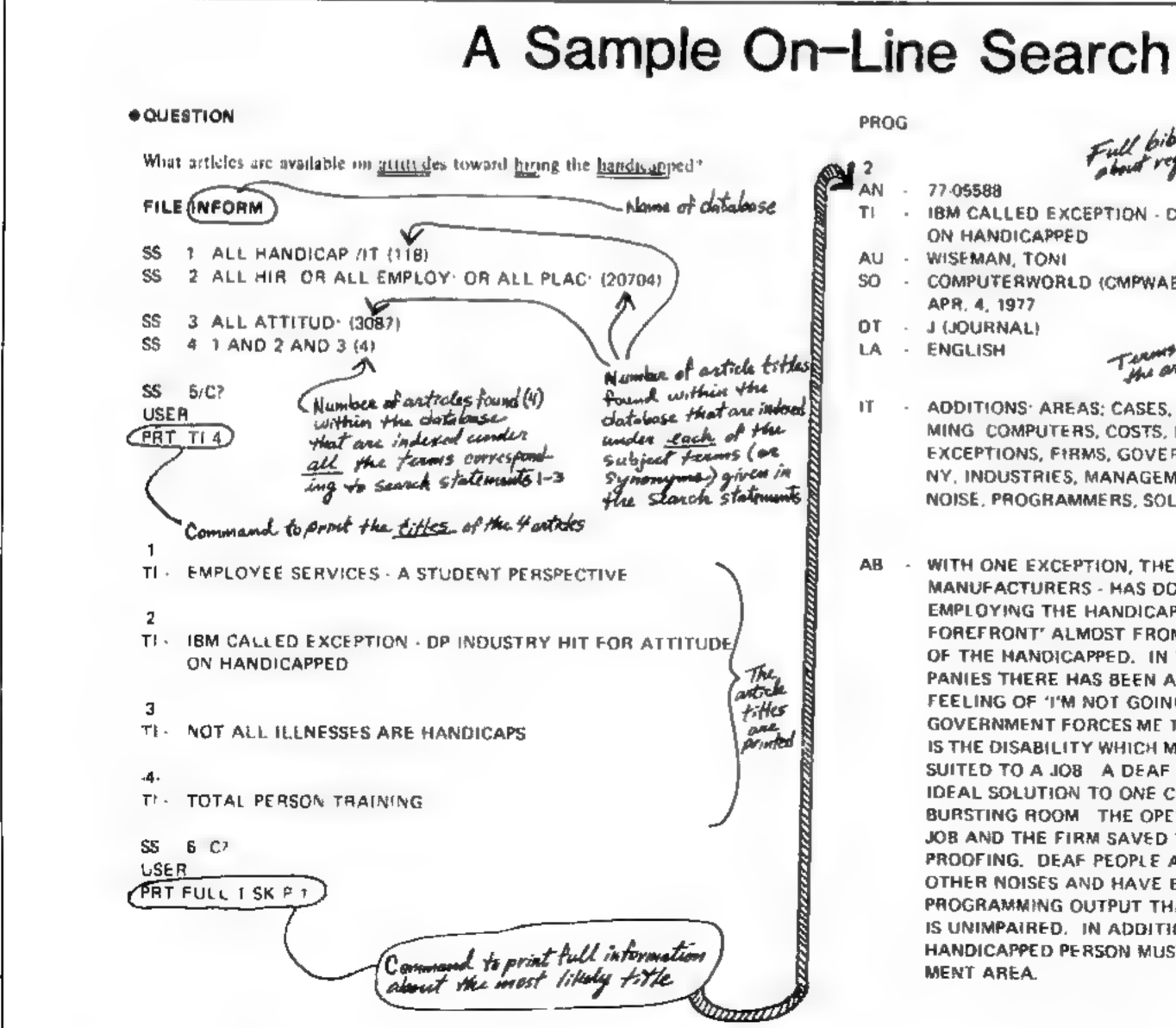
77-05588

ON HANDICAPPED

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IBM CALLED EXCEPTION - OF INDUSTRY HIT FOR ATTITUDE



WISEMAN, TONI COMPUTERWORLD (CMPWAB, COW), V11 N14, P15, ISSN 0010 4841 APR. 4, 1977 J (JOURNAL) ENGLISH ADDITIONS: AREAS: CASES, COMPANIES, COMPUTER PROGRAM MING COMPUTERS, COSTS, DEAFNESS, DISABILITIES, EMPLOYERS EXCEPTIONS, FIRMS, GOVERNMENT, HANDICAPPED, 18M ARMONK NY. INDUSTRIES, MANAGEMENT MANUFACTURERS, NEGATIVE NOISE, PROGRAMMERS, SOLUTIONS, USERS WITH ONE EXCEPTION, THE DP INDUSTRY - BOTH USERS AND MANUFACTURERS - HAS DONE VERY LITTLE IN THE AREA OF EMPLOYING THE HANDICAPPED. IBM ALONE HAS BEEN IN THE FOREFRONT' ALMOST FROM ITS INCEPTION AS AN EMPLOYER OF THE HANDICAPPED. IN THE CASE OF SOME COMPUTER COM PANIES THERE HAS BEEN ALMOST A NEGAT VE REACTION, A FEELING OF 11M NOT GOING TO DO ANYTHING UNTIL THE GOVERNMENT FORCES ME TO 'IN MANY CASES, HOWEVER IT IS THE DISABILITY WHICH MAKES THE HANDICAPPED PERSON SUITED TO A JOB. A DEAF PERSON, FOR INSTANCE, WAS THE IDEAL SOLUTION TO ONE COMPANY'S NOISE PROBLEM IN ITS BURSTING ROOM THE OPERATOR WAS TRAINED TO DO THE JOB AND THE FIRM SAVED THE COST OF INSTALLING SOUND PROOFING. DEAF PEOPLE ARE ALSO LESS DISTRACTED BY OTHER NOISES AND HAVE BEEN SHOWN TO HAVE A HIGHER PROGRAMMING OUTPUT THAN PROGRAMMERS WHOSE HEARING IS UNIMPAIRED. IN ADDITION, ACCORDING TO THE LAW THE HANDICAPPED PERSON MUST ALSO BE HIRED IN THE MANAGE MENT AREA.

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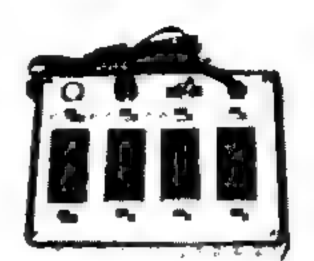
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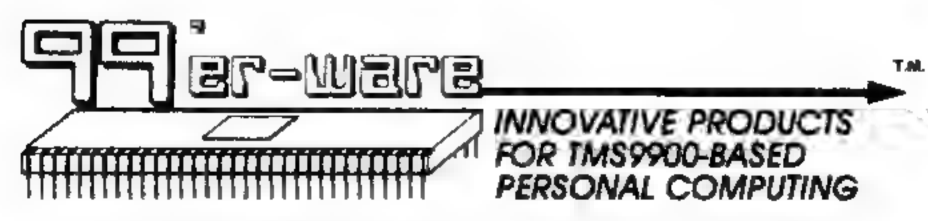
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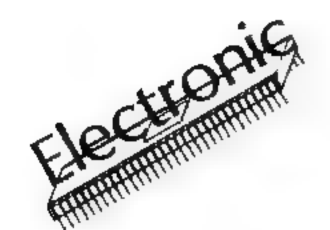
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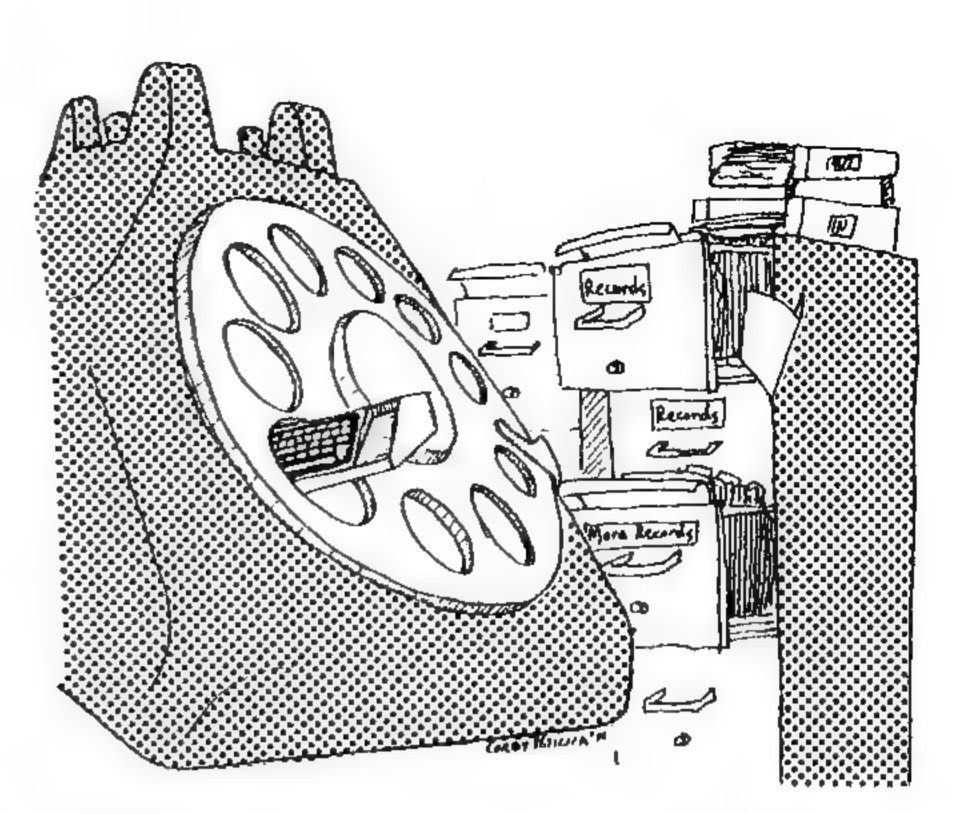
TI-SETTE is necessary for this

program's proper cassette file operation if your recorder's remote lead doesn't work.



The Home Secretary

Computerized Filing and Telephone Dialing



By Malladi V. Subbaiah

Post-Doctoral Research Fellow
Department of Mechanical Engineering
301-46 CALTECH, Pasadena, CA 91125

bly been looking for ways to use it around the house. When writing software for home applications, it's often possible to create a general program that functions in a variety of household situations. The program accompanying this article follows this design philosophy. With it, you can create a personal phone and address directory, time events (such as elapsed telephone connect time), have your computer dial or redial any number in your directory, and set up an inventory of household possessions for insurance and maintenance purposes. All this in standard 16K TI BASIC—with some room to spare for customizing the program according to your preference.

GENERAL DESCRIPTION OF THE PROGRAM

Data Entry

When the program is first RUN; the screen options give a user the choice of updating or using a previous data file saved on cassette or disk, or creating an entirely new data file for one of two options: (1) the phone and address directory, or (2) the houshold inventory. Both of these options also provide sub-options: For example, the program can draw on the data files to dial (by the dual-tone method) an appropriate phone number, sum the total cost in the inventory, and print hardcopy listings of each. The category names for the file organization are provided in the data statements 220 and 230.

The input data is stored in the arrays A1\$, A2\$, A3\$, A4\$ and A5\$. A dimension of 60 is assigned to each of the arrays, and a maximum string length of 190 characters is allowed for each complete entry. Line 710 checks the validity of each data set. At this stage, the program also checks for dimension overflow and memory overflow (lines 480 and 810), and appropriate warning messages are displayed. These protection features prevent accidentally keying in excess data—a situation that would result in an error and program termination. Additionally, the cost category (A2\$) in option 2 is designed to accept only numerical input so that you can conveniently carry out numerical operations on the data—for example, the total cost of possessions. And keep in mind that you can, of course, change the categories by altering the data in lines 220 and 230.

Sort Routine:

An efficient sort subroutine is presented in the program at line 2410. The routine employs a tree sort procedure which needs approximately 2*N*(Log₂N-1) comparisons to sort N entries. Since various versions of sorting routines have been previously published and are readily available [see for example, reference no. 2 at the end of this article, or any elementary book on numerical analysis], I won't discuss the mathematical details of the sorting procedure. Here, the sorting is based on the entries in the arrays A1\$ (i.e., names or items in the default categories). The remaining arrays are appropriately rearranged to be consistent with the original data. The procedure is carried out without the use of any intermediate arrays, thereby saving on the core usage. Complete sorting and rearranging of 50 entries takes about 4 minutes.

Data Deletion and Alteration

The subroutine at line 1010 updates any existing data set. You can access any particular entry by its serial number or by its name (or a segment of it). A search routine (line 1790) retrieves the data set with the specified name, or the next higher one if the name match is not exact. As previously described, validation of the altered data for allowable string length and memory overflow are carried out. At this stage, you have the option to move up or down in the list, search for a different entry, or finish the editing session. Any alteration of the entry title (i.e., A1\$) causes the variable FLAG2 to be set equal to unity. This causes resorting of the data set before the directory can be displayed.

Display of the Directory

The program allows you to display the data directory in two formats. In the first format (at line 1420), a concise, quick-reference listing of the complete directory is provided. This includes name and phone number for the phonebook option, and item and cost for the inventory option.

In the second format, you can display all the data contained in any single entry. Access to individual entries is either by its serial number in the directory, or by a string

search as discussed in the previous section.

Additionally, you can get a hardcopy listing of the entire directory (line 4280) through an RS232-compatible printer, or the TI thermal printer. The screen printing routine at line 4150 was used to get a hardcopy print-out of screen

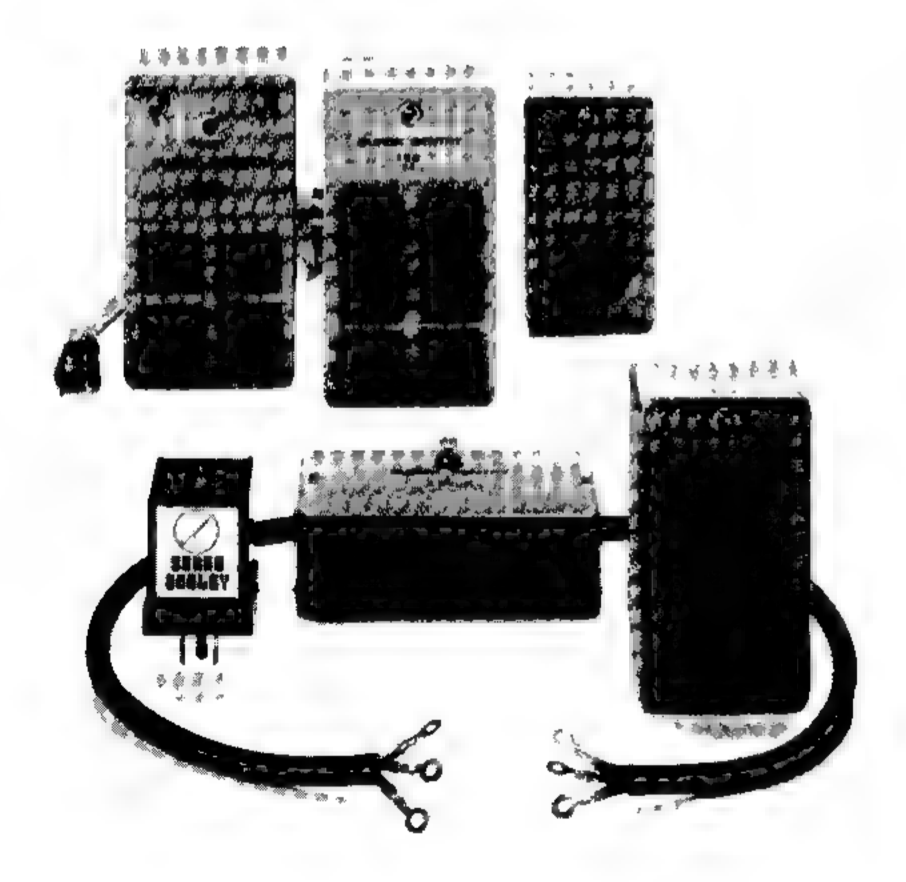
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displays for this article. This portion (lines 4150-4260) can be deleted without affecting the operation of the program.

Computerized Phone Dialing

Now let's look at how we can get the II-99/4 to do Touch Tone dialing. Since the telephone company prohibits direct connection of any unapproved (by the FCC) user equipment to the phone line, the method we will have to use involves proximity: Dialing of the phone is accomplished simply by placing the microphone of the phone handset in front of the monitor speaker, without any direct connection to the phone lines.

Briefly, the Touch Tone system of telephone dialing operates by sending a specific pair of audio frequency tones over the voice channel of the phone line for each digit. The switching circuits at the telephone facility decode the tones and operate the appropriate circuits to make the connection. The tone pairs consist of a low frequency group (697 -941 Hz) and a high frequency group (1209 - 1477 Hz) as shown in Figure 1. For example, to dial the number 5, we have to send the audio tones at 770 Hz and 1336 Hz simultaneously for a sufficiently long time to be recognized by the switching circuits. Also, there should be a sufficient gap between digits to have each digit registered individually. Although a 40 millisecond signal duration followed by a 40 millisecond silence should theoretically be adequate, I observed that a 150 - 200 millisecond signal duration and a gap of about 100 - 150 milliseconds is required for reliable operation with this system.

With the CALL SOUND (duration, frequency 1, volume 1, frequency 2, volume 2) command of TI BASIC, the TI-99/4 can generate the dual tones of Figure 1. In doing this, however, an interesting problem arises: If we examine the monitor's output on an oscilloscope, we can observe that the so called "pure tone" from the computer is, in fact, a square wave and is not a sine wave. By Fourier analysis, the square wave can be decomposed into its constituent sine waves. (Interested readers can refer to any elementary book of calculus for the details of the analysis.) To be specific, the output from CALL SOUND (100, 500, 1) is a square wave of 500 Hz for a 100 millisecond duration at the volume level 1. This is a combination of sine waves at 500 Hz, 1500 Hz, 2500 Hz and so on. This can pose a problem when we try to dial the first two members (i.e., 697 Hz and 770 Hz) of the low frequency group. The third harmonics of these frequencies, namely, 2091 Hz and 2310 Hz, are also recognized by the switching circuits, resulting in the rejection of the signal. The third harmonics of 852 Hz and 941 Hz seem to be outside the frequency response of the switching circuits and pose no problem.

There are several ways we can overcome this problem of dialing the digits 1 thru 6. One very simple and inexpensive way is to use a passive low-pass filter with a cut-off frequency of about 1.5 KHz in the audio line to the monitor, thereby attenuating the higher frequencies. Figure 2 shows a block diagram for the installation. The circuit for the filter which I built for under five dollars is shown in Figure 3.

HOW TO USE THE PROGRAM

Initial Set-Up

With a choice of N (for NO) for the LOAD DATA? option in Display 1, the program has you select either the Phone Directory or Household Inventory option. (If your \$\) choice was Y, and you loaded a file, one of the data elements on the file tells the program which option to branch to.) The data file is then keyed in, guided by the input prompts. The phone number can be entered with spaces and parentheses, if desired. The most recent entry can be reentered by pressing R for the name (or item). You can terminate by pressing E or END; this causes the data to be sorted and returns you to the master selection list (Display 3).

Low Frequency Group Group	1209 Hz	1336 Hz	1477 Hz
697 Hz	1	2	3
770 Hz	4	5	6
852 Hz	7	8	9
941 Hz	*	0	#

Figure 1. Basic Frequencies for the Two-Tone System of Telephone Dialing

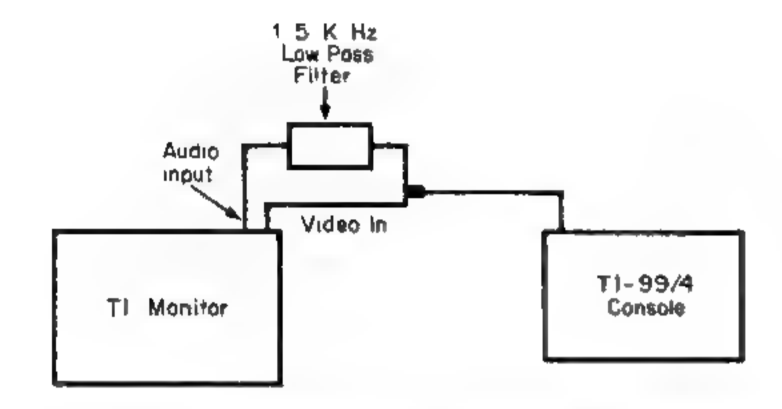


Figure 2. Schematic Layout of Filter Location

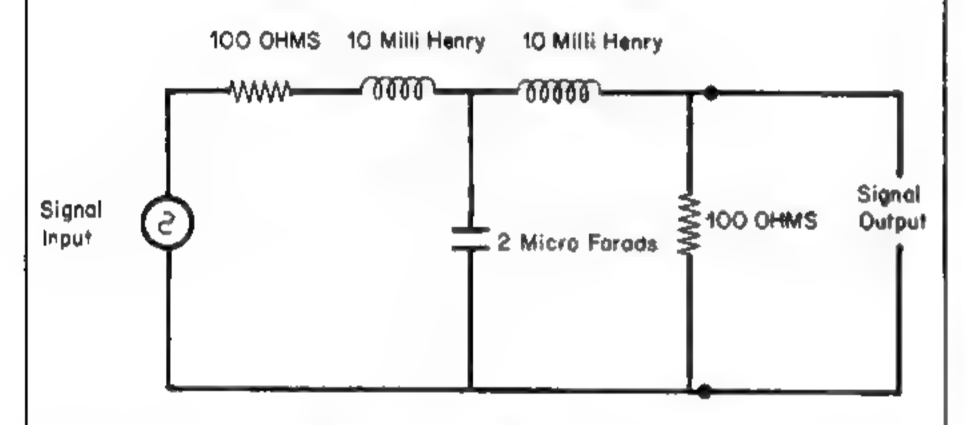


Figure 3. Circuit Diagram of the Filter

Note: On many touch-tone phone systems this filter will not be needed for correct dialing. We suggest you first try without it—Ed.

Load Previous Data File

To load a previously stored data file, we select Y for the LOAD DATA? option and follow the screen displays to operate the cassette player or disk. When loaded, the name of the data file, its size and the date of the previous revision will be displayed (Display 2); the program will then return you to the master selection list (Display 3).

Master Selection List and Its Functions

The master selection list (Display 3) provides access to the program's various options. A banner ***UPDATE DIRECTORY*** will be displayed if there has been any alteration of the data file since the last update. This should act as a constant reminder to save the revised version of the data on a cassette or disk. The different options of the master selection list are as follows:

Press 1: Select this to add any new entry to the data file. This leads to the data entry of Display 1.

Press 2: This leads to Display 4. You can access any individual entry by its serial number in the directory (from Display 5) or by a string search. Here, entering a null string (i.e., just pressing the ENTER key) for any category will leave it unaltered.

Press 3: This displays a short form of the directory as in Display 5. The display stops when the screen is filled. Pressing any key causes the remaining data to be displayed, or

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LOAD DATA? (Y/N)
PHONE BOOK? (Y/N)
ENTER
E TO EXIT

R TO REENTER

PHONE: 987 6543
STREET: 4321 NORTH SOUTH ST
CITY & ZIP: HOLLYWOOD; CA99888
MISC: JOHN; DATE OF BIRTH JAN
1 1921; WIFE MARY; CHILDREN
JOE: SUSAN; WEDD ANNIV FEB
25;

DISPLAY 1 INITIAL SET-UP

Note:

= pressing ENTER, after the user's response LOAD DATA (Y/N) Y ENTER

- 1. CS1
- 2. DISK 1
- 3. OTHER
- * REWIND CASSETTE TAPE CS1
 THEN PRESS ENTER -
- * PRESS CASSETTE PLAY CS1
 THEN PRESS ENTER

INVENTORY - 1 LSIZE(3800)=1628

LAST UPDATE: MARCH 26 81

DISPLAY 2 LOAD PREVIOUS DATA FILE*

* OPTION 2: ENTER FILE NAME OPTION 3: ENTER DEVICE NAME:

(FOR OPTION 1)

PRESS

- 1 TO ADD MORE DATA
- 2 TO ALTER THE DATA
- 3 TO DISPLAY THE DIRECTORY
- 4 TO DISPLAY ONE ENTRY
- 5 TO USE THE DATA
- 6 TO STORE DATA FILE
- 7 FOR PRINTER LISTING
- 8 TO END PROGRAM
- *** UPDATE DIRECTORY ***

DISPLAY 3 MASTER SELECTION LIST

WHICH ONE; DOE

NEW DATA AT CURSOR
'D' TO DELETE THE ITEM
'ENTER' FOR NO CHANGES

DOE?

987 6543; (424) 987 6543 4321 NORTH SOUTH ST?

HOLLYWOOD; CA99888?

JOHN; DATE OF BIRTH JAN 1 19

21; WIFE MARY; CHILDREN JOE

\$ SUSAN: WEDD ANNIV FEB 25;?

DISPLAY 4 DATA ALTERATION

1. ARPACIJOE 321 1234 2. DOE (424) 987 6543 3. DOE MARY (424) 789 3456 578 657 8901 4. MOORE N. 5. NORTON P. 356 4473 368 8714 6. OHSHIMA 7. SASTRY M. 765 2345 654-789 4532 8. SHIELD B. 9. SHYAMALA 206 6808 (213) 356 4473 O. SUBBAIAH 1. WONG V. 256 3902

DISPLAY 5 SHORT FORM DIRECTORY

PRESS ANY KEY TO CONTINUE

WHICH ONE? DOE

DOE

(424) 987 6543

4321 NORTH SOUTH ST

HOLLYWOOD; CA99888

JOHN; DATE OF BIRTH JAN 1 19

21; WIFE MARY; CHILDREN JOE

& SUSAN; WEDD ANNIV FEB 25;

PRESS

- E TO LIST UP
- X TO LIST DOWN
- S TO SEARCH MORE

PRESS ANY KEY TO CONTINUE

DISPLAY 6 SINGLE ITEM DISPLAY

(424) 987 6543
4321 NORTH SOUTH ST
HOLLYWOOD; CA99888*
JOHN; DATE OF BIRTH JAN 1 19
21; WIFE MARY; CHILDREN JOE
\$ SUSAN; WEDD ANNIV FEB 25;
1(424) 987 6543

PRESS

- R TO REDIAL
- S TO START STOPWATCH
- N FOR NEW NUMBER

PRESS ANY KEY TO CONTINUE >

- R TO REDIAL
- S TO START STOPWATCH
- N FOR NEW NUMBER

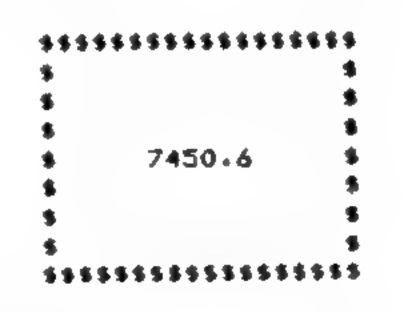
PRESS ANY KEY TO CONTINUE HOLD DOWN

R TO DIAL AGAIN ANY KEY TO CONTINUE

00:55

DISPLAY 7 PHONE DIALING AND STOPWATCH

TOTAL COST OF ALL THE ITEMS



PRESS ANY KEY TO CONTINUE

DISPLAY 8 TOTAL COST OF INVENTORY

ENTER 1, CS1

2. DSK1 3. OTHER

YOUR CHOICE?
TODAY'S DATE: MARCH 7 1981

DIR. NAME: PHONE BOOK - 1

* REWIND CASSETTE TAPE
THEN PRESS ENTER

ČS1

CS1

- * PRESS CASSETTE RECORD
 THEN PRESS ENTER
- PRESS CASSETTE STOP
 THEN PRESS ENTER

DISPLAY 9 SAVE DATA FILE

returns you to the master selection list if no more data is to be displayed.

Press 4: This produces a complete listing of a single entry (Display 6)—selectable by its serial number in the directory, or by a string search as in Display 4.

Press 5: This allows the program to use the data files when dialing/redialing in the phonebook option, or to obtain the total purchase cost of the inventory in the household inventory option, If you are in the phonebook option, the program will advance to Display 6. If the display is approved by pressing any key other than E, X and S, the computer dials the displayed phone number. In the beginning, you may have to adjust the volume control of your TV set or monitor for proper operation. The digits will be displayed one-by-one as they are dialed. If the total number of characters in the phone number is greater than or equal to 10, the routine recognizes it as a long distance call, and dials 1 at the beginning (Display 7). After getting familiar with the operation, you may want to reduce the time periods assigned in the CALL SOUND statements on lines 3540, 3580, 3590. You can redial the number by pressing R, start the stopwatch by pressing S (and quickly releasing the key), or select a new number using the choice N. Any other key (including a prolonged pressing of S) terminates the dialing session and the master selection screen will be displayed.

With the selection S, the stopwatch routine on line 3700 is activated. The elapsed time is displayed at the lower right-hand corner (Display 7). You can control the accuracy of the stopwatch by adjusting the time delay constants of the DATA statement in line 3320. Here, holding down R starts the dialing procedure all over again; pressing any other key returns you to the master selection list (Display 3).

If you are in the household inventory option, choice 5 of the master selection list will cause the program to calculate the total purchase cost (Display 8) of all the items in the data file. There's no adjustment here for inflation. This, however, could easily be done. For example, you could key in the consumer price index into the data file at the time of an item's purchase and scale the purchase cost with the current price index when evaluating the SUM (in the routine on line 3150). I felt, however, that this procedure would be rather involved for day-to-day use.

Press 6: This permits storing the data file on either cassette or disk. The computer asks (Display 9) for the title of the data file and the date of revision for future reference. This information will be displayed when you re-load the data for another session.

Press 7: This produces a hardcopy listing (with nine complete entries per page) on either the TI thermal printer, or a printer connected to the RS232 interface. The computer first asks you to verify that either the thermal printer or the RS232 interface is connected, to avoid the File-Error termination. As a precaution, alway SAVE the updated file on cassette or disk (option 6) prior to printing.

SUMMARY AND FINAL REMARKS

This program is capable of performing a wide variety of functions. I have shown you how to use it to maintain a computerized phone directory and do automatic dialing, as well as to maintain very flexible data files for day-to-day use in the home. Typical applications include an inventory of household valuables, a record of credit cards and bank accounts, lists of author/subject references for research, recipe card files, etc. Some of the individual subroutines (in particular, the sorting routine and the stopwatch routine) should also be useful in many other applications. The program, as presented here, is contained within the standard 16K Tl BASIC. A version in Extended BASIC to access the additional 32K RAM should give the program an even broader scope.

References

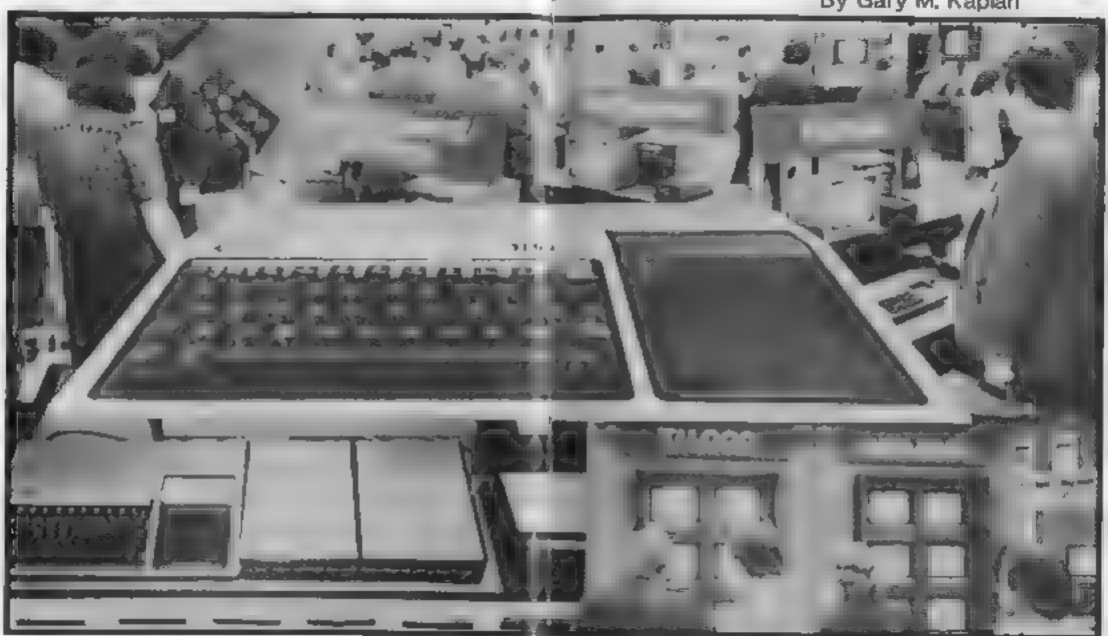
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- Floyd R. W., Algorithm 245, TREESORT 3, Communications of the A. C. M., Volume 7, December 1964, pp 701.
- 3. Luff P. P., The Electronic Telephone, Scientific American, Volume 238, Number 3, March 1978, pp 58-64.
- Renbarger J., A Telephone-Dialing Microcomputer, BYTE, June 1980, pp 140-170.

```
460 FLAG2=1
100 REM
         ***************
                                                       470 I=N+1
110 REM
        * THE HOME SECRETARY *
                                                       480 IF 1<=60 THEN 520
120 REM **************
                                                       490 PRINT :: " *** ARRAY FULL (N=60) ***"::
130 REM 99°ER VERSION 7.81.1
140 REM
         BY MALLADI SUBBAIAH
                                                       500 GDSUB 3100
150 REM
                                                       $10 RETURN
                                                       520 PRINT
160 REM
                                                       530 INPUT CAT#(1):A1#(I)
170 DIM A1# (60), A2# (60), A3# (60), A4# (60), A5# (60)
                                                       540 IF A1#(I)="E"THEN 750
180 DIM CAT$(6)
190 DIM P1(3), P2(3)
                                                       550 IF A1$(I)="END"THEN 750
200 DATA 697,770.852,1210,1340.1481
                                                       560 IF AI$(1) *""THEN 530
210 READ P1(1),P1(2),P1(3),P2(1),P2(2),P2(3)
                                                       570 IF A1$(1)<>*R*THEN 620
220 DATA NAME: PHONE: STREET: CITY&ZIP: MISC:
                                                       580 I=I-1
230 DATA MITEMS
                                                       590 N=I-1
                    ", COST: SHOP: WHEN: MISC:
                                                       600 PRINT :" *** REENTER LAST SET ***"
240 CALL CLEAR
250 ESIZE≃0
                                                       610 GOTO 520
260 OPT=1
                                                       620 IF OPT<>1 THEN 650
270 READ CAT$(1), CAT$(2), CAT$(3), CAT$(4), CAT$(5)
                                                       630 INPUT CAT$(2):A2$(I)
280 PRINT "LOAD DATA? (Y/N)"
                                                       640 GOTO 670
290 GOSUB 3120
                                                       550 INPUT CAT$ (2):T
                                                       660 A2$(I)=STR$(T)
300 IF KEY<>89 THEN 330
310 GOSUB 1900
                                                       670 INPUT CAT# (3): A3#(1)
320 GOTO 410
                                                       480 INPUT CAT$ (4) : A4$ (1)
                                                       690 INPUT CAT$ (5) : A5$ (1)
330 REM NEW SET UP
                                                       700 685UB 770
340 PRINT "PHONE BOOK? (Y/N)"
                                                       710 IF T>190 THEN 600
350 GOSUB 3120
360 IF KEY=89 THEN 390
                                                       720 GUSUR 800
370 OPT=2
                                                       730 N=1
380 READ CAT$(1), CAT$(2), EAT$(3), CAT$(4), CAT$(5)
                                                       740 GOTO 470
390 N=0
                                                       750 GOSUB 2410
400 GOSUB 430
                                                       760 RETURN
                                                       770 REM MEMORY CHECK
410 GDSUB 850
420 GOTO 410
                                                       780 T=LEN(A1$(I)&A2$(I)&A3$(I)&A4$(I)&A5$(I)}
430 REM KEY INPUT FOR DATA SET UP
                                                       790 RETURN
440 PRINT :"
                                                       800 LSIZE=LSIZE+T
              ENTER": "
                              E TO
    EXIT":"
                  R TO REENTER"
                                                       810 IF LS1ZE<3300 THEN 840
                                                                                         Continued on p. 70
450 FLAG1=1
```

40

at the CONSUMER ELECTRONICS SHOW

By Gary M. Kaplan



THE STAR OF THE SHOW. Texas Instruments' new coreo(a) the TI-99 4A with typewriter tike keyboard and new low price. Other show highlights included demonstrations of the TI LOGO language, TEXNET database access with text-to-speech, and a VCR controller (shown above, to left of disk drive).

went to Chicago not knowing quite what I'd find ... Speculation in the microcomputer community had been running rampant: Would Texas Instruments introduce a new personal computer at the summer Consumer Electronics Show? What would it be like? What would it cost?

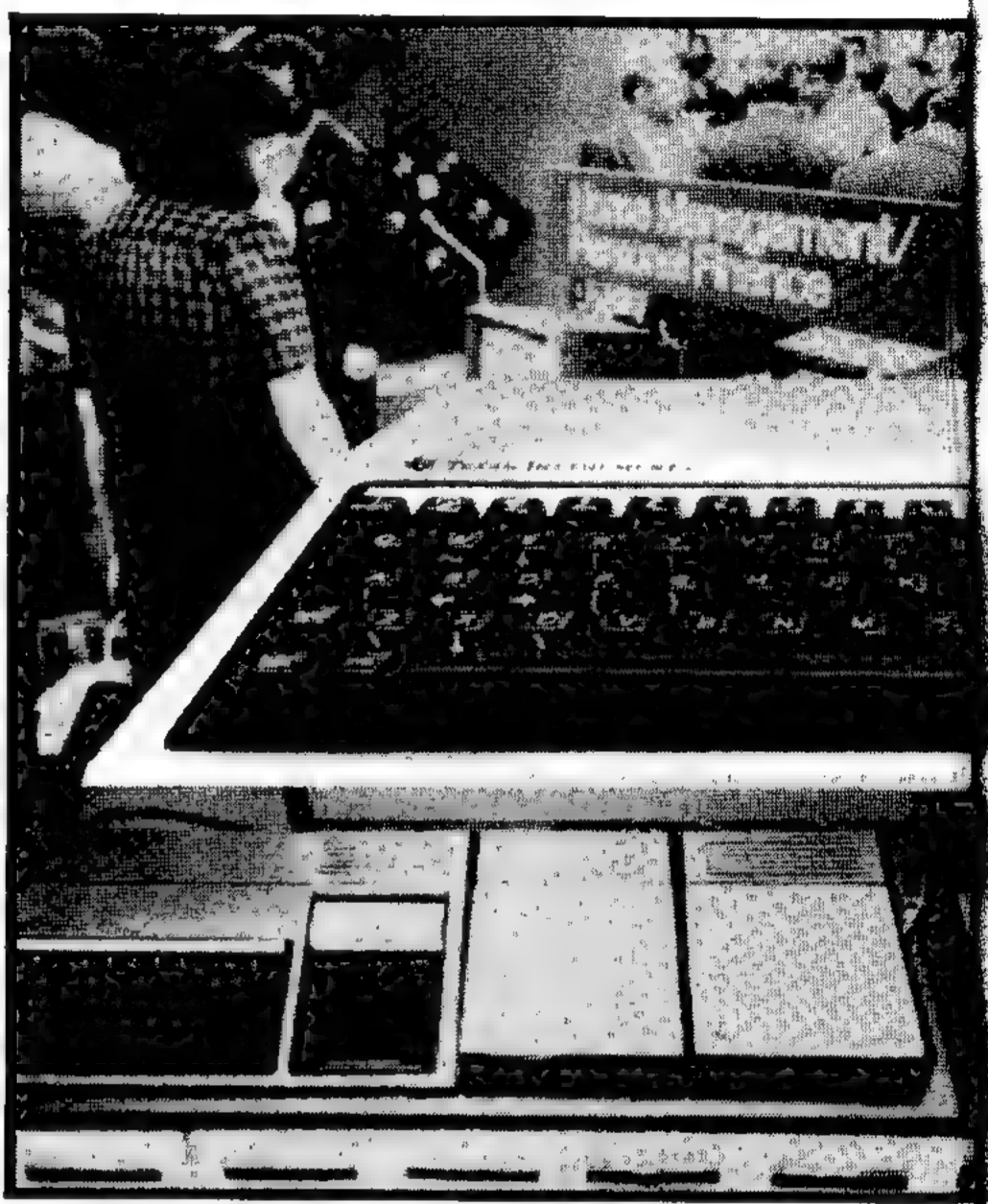
During the month prior to the May 31st-June 3rd event, rumors rippled throughout the trade press, computer dealer network, and users-group grapevine. According to a host of "reliable sources," TI would both release and not release a new machine at this time. If one believed the former group of reliable sources, the new machine would bridge both the lower gap between TI's programmable calculators and the TI-99/4, as well as the upper gap between TI-99/4 and the 990-series of business computers. That seemed like quite a bridge to me, although where the bridge was actually located depended on which group of reliable sources one believed was more reliable... The cost of this phantom machine would, I was reliably informed, be both significantly less and significantly more than the price of a TI-99/4. I guessed that was because, according to more reliable sources, it would be "bare-boned" as well as "fully loaded." Quite versatile this existing/non-existent machine!

The stage was set for its-if it existed-Chicago debut. Well, it does indeed exist: Enter the TI-99/4A personal computer-a new console that retains the same profile, speech capability, color graphics and software compatibility of its predecessor, but replaces the old 40-key calculatorstyle keyboard with a standard-configuration, 48-key typewriter keyboard. This, in itself, would be quite a welcome improvement; but take a closer look at the new keyboard's specifications and you'll soon discover that it really is a new keyboard and not just the recipient of some superficial cosmetic changes. Witness its impressive array of features: such niceties as both upper and lowercase; an ALPHA LOCK key (for conveniently keeping the keyboard in uppercase mode); auto repeat (with a two second time delay) on all keys; function (FCT'N) and control (CRTL) keys (for secondary functions and telecommunications use); and finally, a BASIC that will accept both upper and lowercase characters but displays all reserved words, variable names, and subprogram names in capitals for easy identification. How's that for versatility?

The keyboard action has an excellent "feel." Although it is still the same small size as its predecessor, touch typing on this new keyboard gives you the illusion of typing on a big office machine. It seemed quite capable of keeping up with my occasional blinding bursts of speed—something the old keyboard (and quite a few other microcomputer keyboards as well) is incapable of doing. Incidentally, I have been informed by Texas Instruments that since the circuit board has been re-designed, there's no practical way of retrofitting existing TI-99/4s with the new keyboard.

In addition to the features I've mentioned above, there have been some other changes. As you can see from the photograph, don't expect the familiar keyboard overlays to fit this new machine. Instead, it uses a two-level strip overlay mounted above the top row of keys (similar to super-

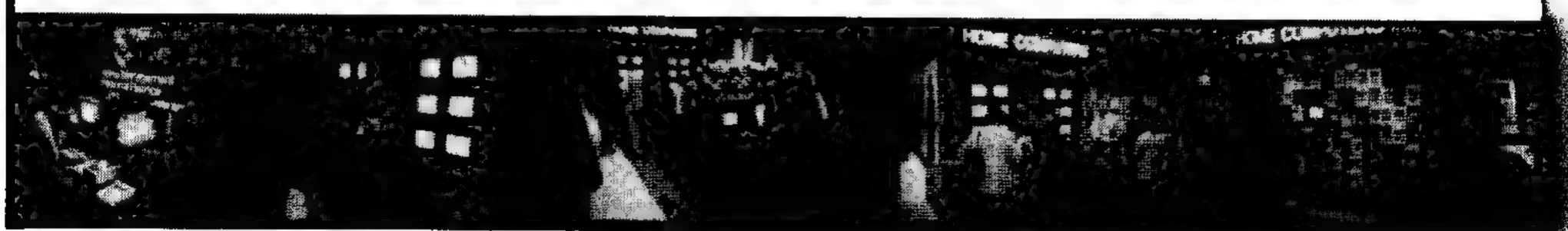
at the CONSUMER



THE STAR OF THE SHOW: Texas Instruments' new console — the TI-99 demonstrations of the TI LOGO language, TEXNET database access with

market shelf pricing strips and holders). Also, due to some ROM/GRO swaps on the new circuit board, the console now has a built-in "tracircuit (that has to be installed in the old console through a separate factory modification) for TMS9900 assembly language debugging the UCSD Pascal Development System (see 99'er Magazine, May/Jul 1981, p. 56); in the process, however, the console lost its Equation Coulator mode.

Even with all these changes described so far, I've yet to mention a most exciting feature of the new console: its remarkably low price suggested retail price of \$525 sure buys a lot of features in this packa. The bottom line is that TI's new machine is less than half the price anything from another manufacturer that even comes close to its poward versatility. (There presently isn't any other micro on the mark



ELECTRONICS SHOW

By Gary M. Kaplan



with typewriter-like keyboard and new low price. Other show highlights included to-speech, and a VCR controller (shown above, to left of disk drive).

that offers the capability of combining color graphics, sound, speech, sprites, and music in the *same* program!) I strongly suspect that very shortly we will be welcoming a large number of new users into our 99'er community...

TI LOGO & TEXNETSM

The new console wasn't the only TI product to attract crowds of show-goers. TI LOGO, a new programming language, and TEXNET, an on-line computer information and communication service for the TI Home Computer [see related articles in this and the previous issue] captured the interest and imagination of all who passed the exhibit and

took the time to look at the colorful sprite animation on the video monitors and listen to the latest UPI presswire news "voiced" through the speech synthesizer. A prototype of TI's Terminal Emulator II provided the text-to-speech translation of the UPI database material that was being sent over the telephone from The SourceSM in McLean, Virginia, and also provided access to the TEXNET portion (a subset of The Source) for viewing pictures from the TI Graphics Library and hearing scores from the TI Music & Sound Library. Subscribers to TEXNET will be able to download any items in these libraries for use in their own programs.

TI Video Controller

Besides the numerous TI-99/4A consoles that were hard at work demonstrating new software at various locations throughout the exhibit area, Texas Instruments also had another piece of new hardware earning its keep—although, this one, the TI Video Controller, was not being presented as a consumer item. Rather, it was part of an interactive point-of-sales display in which a videotaped Bill Cosby joked with the passers-by as he asked and answered questions about the TI product line according to typed in keyboard responses. TI will be positioning the Video Controller system for sale in the institutional market—it's a particularly attractive package for schools and developers of corporate training programs.

The Video Controller (packaged in the familiar silver and black peripheral box of the TI-99/4 product line) is designed to work with industrial-grade video recorders having the ability to accept a remote control unit; it may be used with both ½-inch and ¾-inch video cassette recorders, as well as a video disk player. With it, the TI computer can automatically direct a tape or disk to predetermined segments of the video program (under Extended BASIC control). The result is a video system for developing and delivering customized teaching or training programs—a perfect marriage between the interactive and immediate feedback capabilities of the computer and the realism of video.

With the Video Controller (about \$700) and the Authoring Software package (about \$200) hooked into a TI-99/4A disk system with Extended BASIC, an author can design or update courses using existing videotapes (without altering the original tape), or design new video courses that take maximum advantage of the computer's branching capabilities. The Author program is designed to eliminate the need for computer programming in developing a course, by guiding the development with step-by-step instructions on the display. Adding the text-to-speech capabilities of the Terminal Emulator II and Solid State Speech Synthesizer, will allow a developer to utilize virtually unlimited vocabulary to instruct a student taking the course. And since it's possible to store the resulting interactive AV course on the second audio track of the videotape, there is no need for

Continued on p. 56



Finally, Development Software For TM990 Micro Modules

PDOS/EXPRES is a powerful multi-user, multi-tasking operating system developed by Eyring Research Institute, Inc., for the 16-bit Texas Instruments TM990 micro-processor module family. This development software is designed for scientific, educational, industrial, and business applications where maximum configuration flexibility and tailored program development are important. The PDOS/EXPRES system software combines TI's micro-computer hardware technology with a proven high performance operating system enhanced by a powerful EXPRES BASIC interpreter. PDOS/EXPRES can be easily configured for large or small floppy disks, bubble memory, and/or Winchester disk mass storage units.

PDOS/EXPRES is available for either an EPROM based system or a RAM based system. A handsome 250 page Operator Reference Manual walks you through the features and use. PDOS/EXPRES is attractively priced at \$1500.00*, or for evaluation purposes, you may purchase the Operator Manual for \$25.00.

Order your PDOS/EXPRES software from Eyring Research Institute, Inc. For further information and a free color brochure write or call Eyring Research Institute, Inc., Software Marketing Dept., 1455 West 820 North, Provo, Utah 84601, phone (801) 375-2434.

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	ER3314	Winchester Controller Board Interface
	ER3318	Color Video Display Board
	ER3389	University Color Video Display Board
	ER3410/11	PDOS/EXPRES Software
	ER3410/M	PDOS/EXPRES Reference Manual
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BOMBS A W!

(UNIVERSITY BASIC Style)



The ER3389 VDP Video Display Processor Board shown connected to the Texas Instruments TM990/189 University Module.

By Paul R. Roper & Richard T. Adams

Eyring Research Institute, Inc. 1455 West 820 North Provo, Utah 84601

Bome for the Texas Instrument's TM990/189 University Board with a TMS9918 Color Video Display Processor (VDP) board attached. The game is written in University BASIC and takes advantage of all the color graphic commands included in the language. This is especially true of the MOVE command which moves and reflects SPRITE images at different speeds, whether or not a BASIC program is running.

Interactive inputs from either a joystick or the user keyboard control the altitude and speed of the airplane. Bombs are dropped from the plane on three moving targets: a fighter plane, a boat, and a submarine. When bombs are not falling, the fighter plane is trying to shoot down the bomber plane. Also, the boat is bobbing up and down on the whitecapped water, and the submarine is diving and surfacing continually.

Points are scored for each hit depending on the plane's altitude and the target hit. Points are deducted for each bomb dropped and each hit inflicted by the fighter plane. A running high score is maintained by the program and displayed at the end of the game.

MOVE Command

The key to the simulation is the MOVE command of University BASIC. This versatile command allows sprite movement to be done by the University BASIC system clock without program control. The MOVE command generates specific BASIC variables for monitoring and altering the sprite positions in real time. The X and Y delta velocities and automatic reflection limits can also be set for each sprite image.

In this program, five sprite images are set in motion by the MOVE command. (Up to 32 sprites can be simultaneously set in motion.) The main loop of the program monitors the sprite positions, initiates new sprites, and watches for sprite coincidence. If the BASIC program had to move each sprite individually, the smooth and fast responses would be impossible.

If the MOVE command has only one argument, a table is generated to hold

sprite positions, increments, and limits. Corresponding variables are also added to the symbol table of the BASIC interpreter. The variables begin with the letters X and Y followed by the sprite number. For example, MOVE 5 creates ten BASIC variables: X1, Y1, X2, Y2, X3, Y3, X4, Y4, X5, and Y5. These are continuously updated by University BASIC to the current position of the corresponding sprite—even while BASIC is in keyboard mode. The variables can be read or changed at any time by a BASIC program, and the system will use the new values. Bombs Away uses these variables to check when to change the sprite patterns as the planes fly back and forth. They are also used to determine which sprites caused the coincidence flag (variable CF) to be set.

Sprites are set in motion by the MOVE command when the sprite number is followed by the delta X and Y velocities. These velocities are the amount added to a sprite sum or position by each clock increment. The sprite is moved according to the sum divided by 256. Hence, if the delta movement were 2, then 128 clocks would be required to move the sprite 1 pixel or screen position. For example, MOVE 1, 256,512 would move sprite #1 one pixel in the X axis and two in the Y axis for every clock increment. As was stated, the clock runs independent of any BASIC program. The boat and submarine are given both X and Y velocities while the planes have only X movements.

If the sprite is already moving and a new positive delta velocity is given, then the sprite will continue to move in the same direction with the new delta velocity. If the new delta velocity is negative, then the sprite will begin to move in the opposite direction with the new absolute delta velocity, reflecting the sprite. Hence, in order to direct a moving sprite in a specific direction, the sprite must first be stopped, and then given the signed delta velocity. For example, MOVE 1,0,DY;1,-DX,DYwill set sprite #1 in a right to left motion from the current position and leave Y unaffected.

The reflection limits are specified with a negative first argument followed by the X and Y limits. These limits are generated by multiplying the lower limit by 256 and adding the higher limit. The lower limit should be less than the upper limit. The X limit ranges from 0 to 255 while the Y limit ranges from 0 to 192. (Since University BASIC is an integer BASIC and numbers range from -32768 to 32767, these limits may be negative.) For example, MOVE -3,230, -30580 will reflect on the X axis between 0 and 230 (0*256+230-230). The Y axis reflects between 136 and 140 (136*256+140=34956), However, this number is greater than 32768 and hence 65536 must be subtracted from it



The ER 3.389 VDP Video Display Processor Board shown connected to the Texas Instruments TM990. (89 University Module

30580. The effect of the boat giving bobbing up and down on the water and the submarine diving and surfacing is achieved by setting small Y reflection limits.

Hardware

The game is played interactively with the keyboard, or it can be made more enjoyable by attaching joysticks having a "fire" button, Line 5 of the program selects a joystick. It must be deleted when only the keyboard is to be used.

The color VDP board is manufactured by Eyring Research Institute Inc., Provo, Utah. It attaches directly to address bus connector P4 of the University Board and has composite video output. A joystick interface is also provided on the board. The JOY function makes an assembly language call to hex address >1002. A listing of the routine is given in Figure 2.

The Game

Now, a little about the game. You have 25 bombs and start with 500 points. Ten points are deducted for each bomb dropped and fifty points for each time you're hit by the fighter plane. A submarine hit by a high altitude scores the maximum number of points.

Sprite patterns are defined as follows:

- 0 = Plane moving right
- = Plane moving left
- Boat Ξ
- = Submarine
- = Bomb
- = Explosion
- 6 = Fighter shell

Two fixed patterns are also used to set up the water and the whitecaps. These are defined as follows:

- 7 = Whitecaps on water
- = Water

The actual sprites are assigned patterns and colors according to their position on the screen. The sprite object and color assignments are:

1 = PlaneWhite 2 = Fighter plane Light Green 3 = BoatDark Blue 4 - Submarine Red 5 = Bomb or Fighter Shells Green

If only the keyboard is used, then line 5 of the program should be deleted, (Type 5 followed by a carriage return.) Then the following keyboard characters control the speed and altitude of the plane:

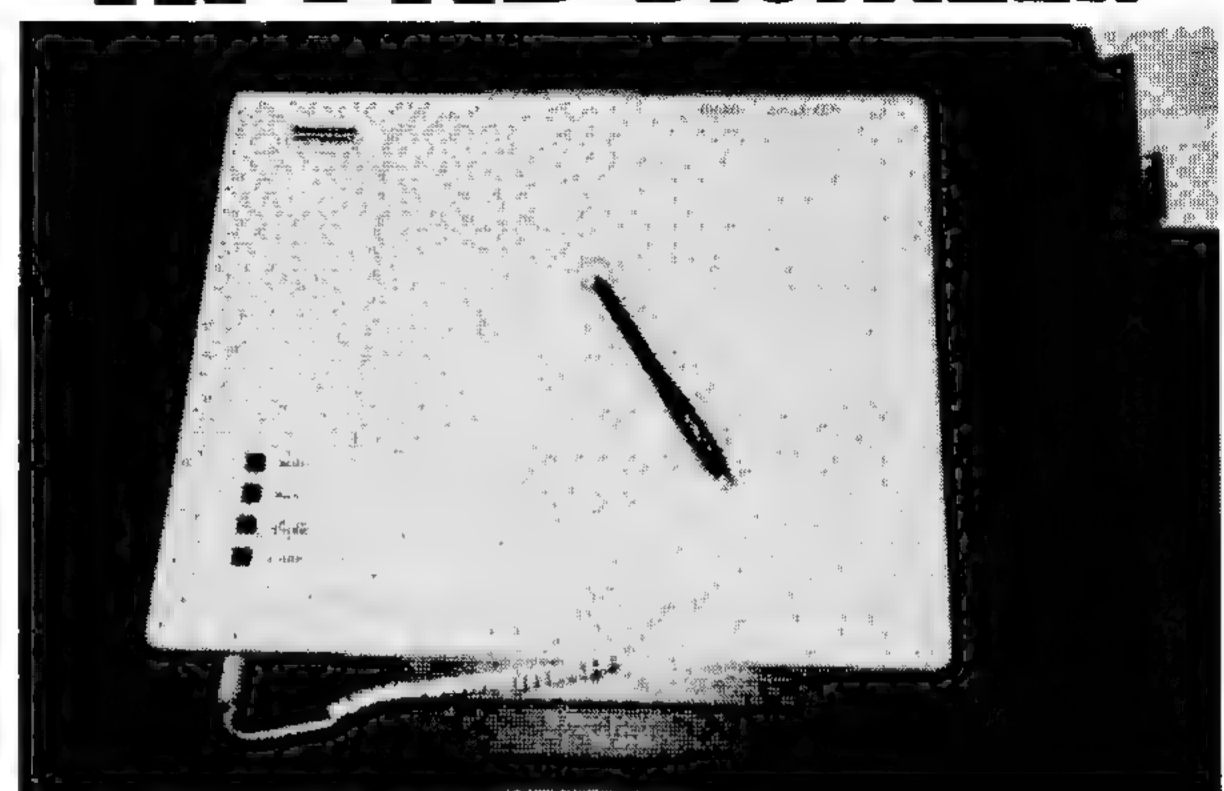
- = Drop bomb
- Slow plane's velocity
- Increase plane's velocity
- N = Increase plane's altitude
- D = Lower plane's altitude

Figure 1. Program Listing

5 SP=1			Proc	gram Descri	ntion
10 MODE -1:-2:1,-1: N=500: NB=25: PS=100: GOSUB 200	Line Nos.			914111 200011	71,011
12 SPRITE 0. "001083BFFE031020000811FD7F1008040013133CDB7E3C"	5		or Joy	stick variable	
14 SPRITE 3, "1808083C7EFF7E3C00291038382810007E31BDASA5BD817E80"	10-24		*		een initialization.
16 PATTERN 7, "00000000001028C7": COLOR -240: VDP(960)=240: VDP(951)=5	30	SPRITEN			veri intraditade (OTI)
20 FOR I=576 TO 767	40	SPRITE at			
22 VDP(I)=7+I/608	42	SPRITE velocities and coordinates.			nates.
24 NEXT I	44	Print score & wait for non-coincidence.			
30 MOVE 5;-1,230,0;-2,230,0;-3,230,-30580;-4,230,-25666;-5,230,191	46	End of game check,			
40 SPRITE -2,0,2;-3,2,4;-4,3,6	300-304	_			
	50-66	T			ignment.
42 MOVE 2,130,0;3,80,30;4,120,50: Y2=110: GOSUB 250	68				
44 PRINT @99:NB" "@119:N" ": IF CF: GQTQ 44	70				
46 IF NBC0: GOTO 300	72-82	Bomb dro			
50 IF X1<10: BD=1	90-98	Accelerate	bomb	and check for	or hit.
52 IF X1>220: BD=-1	100-114	Explosion			
54 SPRITE -1,(1-83)/2,15: IF X2<10: SPRITE -2,0	200-212			altitude input	s,
56 IF X2>220: SPRITE -2.1	250	Disable bo	mb,		
60 GOSUS 200					
62 IF AC5: A=5					
64 IF A>115: A=115		Figur	re 2 1	oystick Sof	tware
66 Y1=A: MOVE 1.0.0;1.PS*80.0: IF B: GOTO 90		. •84	- L. J	Oystick SOI	LWAIC
68 IF Y5 <y1: -5,6,15:="" 5.0,0:5,rnd="" 500-250,-500<="" move="" sprite="" td="" x5="X2+10:" y5="Y2-4:"><td>1</td><td>000011000</td><td></td><td>AORG >1000</td><td></td></y1:>	1	000011000		AORG >1000	
70 IF CF: P=1: N=N-50: GGTG 100	2 10001			NOP	
72 IF J2=0: GOTO 50	3 1002:	•		JHP JOYFF	
	4 U1004:			DATA PROMO	CONTROL
20 8=50: BX=PS+BD: X5=X1: Y5=Y1+16: MOVE 5,0,0;5,BX,B	5 01006#			DATA PROMI	1 SLOT
82. Y=Y5: SPRITE -5,4,2: N=N-10: NB=NB-1: GGTO 44	6 U1008:	0000		DATA PROM2	BREAKOUT
90 IF YDY5: GOTO 42	7 U100A:	0000		DATA PROM3	1 BOMBS
92 IF Y5>130: B=100: IF J2: GOTO 80	9				
94 Y=Y5: B=B+75: BX=BX-BX/5: MOVE 5.ABS BX.B: IF CF≃O: GOTO 50	9		*****	***********	********
96 P=1: IF Y5>95: P=Y5/32-1	10			JOY FUNCTION	
98 N=N+P+30-A/10	11		*		
100 MOVE P.0.0: GOSUB 250	12 100C:		JOYFF	CLR RO	CLEAR RESULT
Note for Figure 2. [This softwere routine must either be bu		D061 103C		MOVB @JOYTB(1)	_
104 FOR J=1 TO RND 4 Into EPROM and plugged into one of				JLT JOYF6	SWITCH
106 COLOR 1: TONE J. I vacant sockets on the Eyring board, or lo		0300 0000 04E0 1901		CIMI 0	DISABLE CLOCK
into external, off-board RAM, Watch	next 17 10161	6020 003A		CLR QUOYN	START CONVERSION
issue for a discussion of adding this addit	mai i	0202 2305		S @JOYB.RO LI RZ.JOYR	SUBTRACT BIAS
110 SPRITE -7:5:1 112 NEXT I RAM to the University Board-Ed.]	19	7202 2040		E4 RESSOIN	#GET JOYSTICK ADDRESS
114 GOTO 40	29 1924:	05 20	JDYF2	INC RO	COUNT LENGTH OF 1 SHOT
	21 1026:		-4-7 4	SZCB #R2.R1	WAIT TO GO 1
200 IF SP: PS=JOY 0: A=JOY 1/4-20: J2=JOY 2/200: RETURN	22 1028:			JNE JUYF2	
202 J2=0: I=KEY 0: IF I=73: J2=1	23		4	_	
204 IF I=74: PS=PS-25	24 102A:	0300 0001	JOYF4	LIMI IMSK	: ENABLE INTERRUPTS AGAI
206 IF I=72: PS=PS+50	25 10 2E :	045B		RT	: RETURN
208 IF I=78: A =A -5	26				
210 IF I=68: A=A+5		D020 0082	JOYF6	MOVE EUDYD-RO	GET SWITCH READ
212 RETURN	28 1034:			SZC8 R1.R0	# MASK
250 B=0: MOVE 5,0,0: SPRITE 5,99,240;-5,4: Y5=0: RETURN		7800 0082		SB ROLEJOYD	FEMOVE
300 IF NDHI: HI=N	30 103A:	0458		RI	
302 PRINT @99"GAME OVER"@298"HI ="HI: IF KEY 0: GOTO 10	31	0405 -	•		
	32 103C:	0102 FB00	FOALB	BALE 2011205131	
30 4 G 070 302	33 193F:	ODIA DEAL		BYTE 208,510,31	



HI PAD DIGITIZER



By W.K. Balthrop & G.R. Michaels

pleasant thought, isn't it? At least that's what one of America's large insurance companies is betting on. Their multi-million dollar TV ad campaign boldly asserts that its policy coverage will, in fact, simplify your life,—make the financial and protection aspects of life seem easier, less complicated . . .

These series of ads started us thinking: A personal computer is supposed to simplify our lives. But does it really? Many times, the new computerized methods that replace the old manual methods are still cumbersome; we've somehow traded in slow and tedius methods-but usable. nevertheless, because they're exactly the way we feel comfortable doing things for faster, more organized, but noticeably awkward mechanized methods. Most of the time this is because of the constraints imposed on the software through its dependence upon an overly complicated "man-machine" interaction via a keyboard. In a nutshell, we are forced to conform to an unnatural way of entering data.

Think how much easier our "life with computers" would be if we could simplify this interaction . . . Readers of 99'er Magazine are already familiar with the giant strides taken by Texas Instruments in the area of information outputspecifically voice synthesis and text-tospeech. An efficient, moderately priced system of voice recognition for data input, however, still seems somewhat far away at present.

Even though we have to forego voice input at present, there are still other methods for communicating with a computer that are more natural than through a keyboard. Take for example, the data tablet/digitizer—an input device

"mplify your life . . ." An extremely—that converts graphic, tabular, or menu-and analysis, and lab report data entry. type information into digital values usable by a computer, By merely touching a pen-like stylus to any position on a map, diagram, chart, menu, or other graphic presentation resting on the tablet's surface, the coordinates of that position are transformed into their digital equivalents, and are sent back to your computer where the appropriate software converts the data into meaningful information input. For more accurate positioning on the tablet's surface, digitizers use a cursor with a crosshair sight and "fire" button.

What can you use a digitizer for? Applications are as unlimited as your imagination. For starters, how about order entry, opinion sampling, or menu selection? Checking an appropriate box on a pre-printed form inputs the data quickly and with less chance for errors.

In the field of education—especially computer-assisted instruction—a digitizer can eliminate the tedium of typing and enhance the excitement of learning through more natural interaction.

In design and drafting work a digitizer is a natural: Structural elements, floor plans, piping diagrams, printed circuit board layouts, mechanical parts—virtually every type of graphic information you can trace—can be more efficiently input with this device.

Typical uses in business and industry include forecasting and planning applications, trend and comparative financial analysis, sales performance, inventory control, and stock/commodity charting.

The medical field, too, can benefit from simplified data entry with a digitizer. Whether in lab or clinic you'll find plenty of possible uses-applications such as x-ray and ultrasound planning

And by all means, let's not forget games and computer graphics. Since a digitizer is a more precise alternative to joysticks and light pens, think of the possibilities for fast, interractive simulations. The list of possible applications goes on and on . . .

The potential uses for a digitizer are indeed impressive, but we were wondering how easy it would be to interface one to a personal computer such as the TI-99/4, and make it "do its tricks." For our testing and software development we selected the Houston Instrument HI PAD—one of the popular digitizers designed for personal computers. In a series of articles we will report our progress in integrating this peripheral into our 9900-based family.

The HI PAD comes completely assembled with its own power supply and with built-in RS-232C and parallel interfaces. It has a digitizing area of 11x11 inches, a resolution of 0.005 inches or .01 inches (with scaling in English or metric units), and has an accuracy of ± 0.015 inches (at high resolution) in relationship to a user-defined origin. The coordinate system is absolute Cartesian with a choice of relocatable or fixed origin. In addition to RESET, there are three operating modes: (1) POINT, (2) SWITCH STREAM, and (3) STREAM.

Three user formats are available: (1) parallel binary, (2) parallel BCD (binary) coded decimal), and (3) serial ASCII (with selectable BAUD rates of 300, 1200, 2400, and 4800). The digitizing rate, defined as the number of coordinate pairs per second (with a maximum of 100 in the HI PAD), is controlled and/or limited by the selection of out-

53

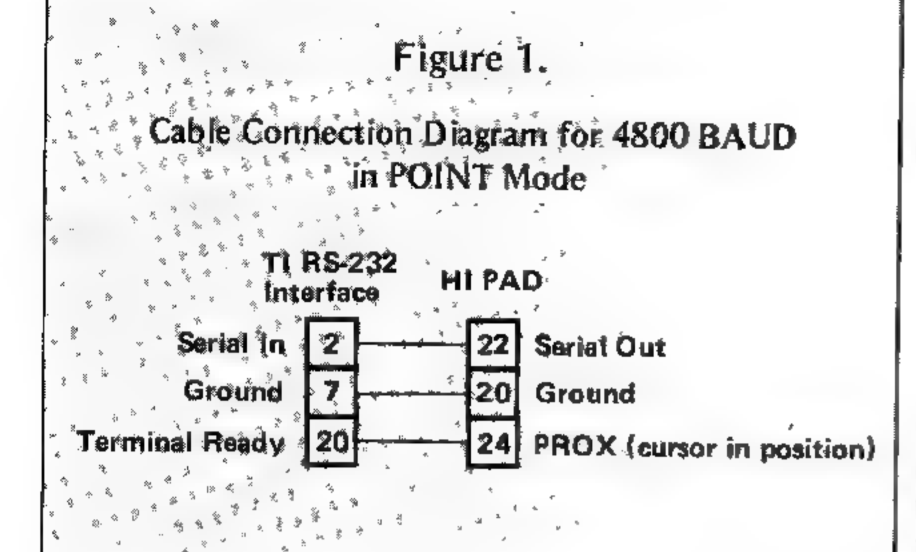


Figure 2. Where Cg O, indicates the first coordinate of a switched stream, 1, indicates successive coordinates of a switched stream. 2, indicates a coordinate of point mode. 3, indicates a coordinate of stream mode with the cursor button released. 4, indicates a coordinate of stream mode with the cursor.

button depressed. Where ± an ASCII coded + or -: Where X or Y ASCII coded digits 0 - 9, Where CR ASCII coded carriage return. = ASCII coded line feed. Where LE

put formats. The serial format happens to be the slowest, but for reasons of simplicity in interfacing, we chose it for our initial tests. To try out the POINT mode, all that was necessary was to wire up a cable (not supplied) with a male DB-25 connector going to the Texas Instruments RS-232 Interface, and a female DB-25 going to the HI PAD as indicated in Figure 1. In Figure 2 you'll find the serial format for the 15 ASCII coded characters.

HI PAD DECODER is a short TI Extended BASIC routine to display the 15-character strings of serial data on the monitor or TV screen. Line 170 OPENs the RS-232 on port 2 (for 4800 BAUD) and 8 data bits) to receive the 15-character ASCII string. The -128 at the end of line 210 is necessary for proper translation of the 8-bit codes to 7-bit ASCII codes for correct alphanumeric screen

The Programs

display (see 99'er Magazine, May/June 1981 issue, p. 22). This translation does, however, slow down both this program and the one that follows.

HI PAD DEMO, with the interface connections as described above, is an Extended BASIC program that will allow you to calibrate the digitizer, and then calculate distance and total enclosed area for the POINT mode of operation. In forthcoming articles we'll explore other modes and applications.

100	REM **********
	REM * HI PAD DECODER *
120	REM 本本本本本本本本本本本本本本本本本
	REM 99'ER VERSION 7.81.1XB
	REM BY W.K. BALTHROP
150	REM
160	REM
170	DPEN #1: "RS232/2.BA=4800.DA=8"
	FIXED 15
180	INPUT #1:C1\$
190	DISPLAY AT(5,3): "DIGITIZED
	CODE: "
200	FOR X=1 TO 15
210	DISPLAY AT(6,5+X)SIZE(1):
	CHR\$ (ASC (SEG\$ (C1\$, X, 1))-128)
220	NEXT X
230	GOTO 180

520-590 Instruction and control to calcu- 390 UPI=A/D

110 REM * HI PAD DEMO *

120 REM ***********

100 REM ************	130 REM 99°ER VERSION 7.81.1XB
110 REM * HI PAD DECODER *	140 REM BY HOUSTON INSTRUMENT
120 REM ***********	150 REM
130 REM 99'ER VERSION 7.81.1XB	160 REM
140 REM BY W.K. BALTHROP	170 DPEN #1: "RS232/2.TW.BA=4800.
150 REM	DA=8",FIXED 15
160 REM	180 UPI=1 zz V\$="INCHES"
170 DPEN #1: "RS232/2.BA=4800.DA=8",	190 CALL CLEAR
FIXED 15	200 DISPLAY AT (3,3): "MENU: SELECT
180 INPUT #1:C1\$	ONE OF THE PROGRAMS."
190 DISPLAY AT(5,3): "DIGITIZED	210 DISPLAY AT (7,3):"1. CALIBRATE."
CODE: "	220 DISPLAY AT (9.3) = "2. DISTANCE."
200 FOR X=1 TO 15	230 DISPLAY AT (11.3) 1"3. TOTAL
210 DISPLAY AT(6,5+X)SIZE(1):	AREA. "
CHR#(ASC(SEG#(C1#, X, 1))-128)	240 DISPLAY AT (24.6) # "YOUR CHOICE?"
220 NEXT X	250 ACCEPT AT (24, 18) BEEP: C :: IF
230 GOTO 180	C=0 OR C>3 THEN 250
	260 CALL CLEAR
EXPLANATION OF THE PROGRAM	270 ON C 60TO 290,410,520
HI PAD DEMO	280 GOTO 250
Line Nos.	290 DISPLAY AT(3,3): "PLACE
1170 COREN DE CONTRACT	DIGITIZER AT REGINNING OF
170 OPEN RS-232 port. 180 Set up variables.	CALIBRATION LINE
1.00 and up.variables.	AND DIGITIZE."
190-250 Display option page & INPUT choice. 260-280 Branch to routing specified. 290-310 Instruction and control.	300 GUSUB 730
CHOICE.	310 605UB 680 :: X2=X :: Y2=Y
200-250 Branch to Fouting specified.	320 DISPLAY AT(8.3): "NOW PLACE THE
320-360 Instruction and control for digitiz-	
ing end of line.	330 GOSUB 730
370 What type of linear unit will be	
used?	350 X1=X2 :: Y1=Y2 :: GOSUB 450
380 How many of the units are there in	360 IPU=D
the calibration line you plotted?	370 DISPLAY AT (12, 3) BEEP: "WHAT TYPE
Sandand 'calculate, nuits bel' fuch: COLO	OF UNIT IS THIS CALIBRATION
title page.	BASED UPON?" :: ACCEPT
410-420 Instruction & control for digitiz-	AT (15,3):V\$
h ' " " ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	380 DISPLAY AT(17.3) REFP:
THOUSEN FINE INSTRUCTIONS IN AUGITIZA PRA	PURS MANN Halbert Brozer Then H
Jine. Update line length and print	CALIBRATION LINE REPRESENT?
, an screen,	: ACCEPT AT (20.3) : A

1	bi(ore other modes and applications.
-	460	GOSUB 730 :: GDSUB 680 :
	4.00	: GDSUB 450
	470	CALL KEY(O,K,S):
	400	: IF S=ASC("M") THEN 190
		X1=X :: Y1=Y
		TD=TD+D*UPI
	510	DISPLAY AT(8, 18): ABS(TD); V\$ GOTO 460
•		TA=0 1: DISPLAY AT(3,3): "DIGITIZE ALONG OUTER LINE OF
ч		AREA TO BE COMPUTED."
	530	DISPLAY AT(8,3): "HIT THE ""A""
		KEY WHEN FINISHED."
	540	GOSUB 730 :: GOSUB 680 :
•		: XP=X 1: YP=Y :: YS=Y :: XS=X
	550	GUSUB 730 1: GOSUB 680 1
		2 X=X : 2 Y=Y
		A=((YP+Y)/2) * (XS-XP)
		TA=TA+A
		YP=Y :: XP=X
		GOTO 550
		TA=TA+((YP-YS)/2)*(XS-XP)
	010	DISPLAY AT(6,3): "TOTAL AREA:"; ABS(TA*UPI^2); "SQUARE"; V\$
	620	DISPLAY AT (20,3): "HIT THE ""M""
	02 0	KEY TO SELECT THE MENU."
	630	ACCEPT AT(22,12):19 :: IF
		I\$<>"M" THEN 630 ELSE CALL
		CLEAR 1: 50TO 200
	640	
	650	REM SUBROUTINE TO COMPUTE
		DISTANCE BETWEEN POINTS
*	410	(X1, Y1) & (X, Y)
-		D=SQR(((X1-X)^2)+((Y1-Y)^2)) RETURN
	500	REM SUBROUTINE TO DEFINE X,Y
	690	X=VAL(SEG*(D*,3,5))/1000
		Y=VAL (SEG# (D\$, 9,5))/1000
		RETURN
	720	REM SUBROUTINE TO ASSEMBLE
		STRING
		D\$=""
		INPUT #1:C1\$
		CALL KEY(0,K,S)
		IF K=ASC("M") THEN 190
		IF K=ASC("A") THEN 600 GDSUB 800
		RETURN
		FOR Z=1 TO 15
		D\$=D\$%CHR\$(ASC(SEG\$(C1\$,Z.
	_	1))-128)
	820	NEXT Z
	830	RETURN

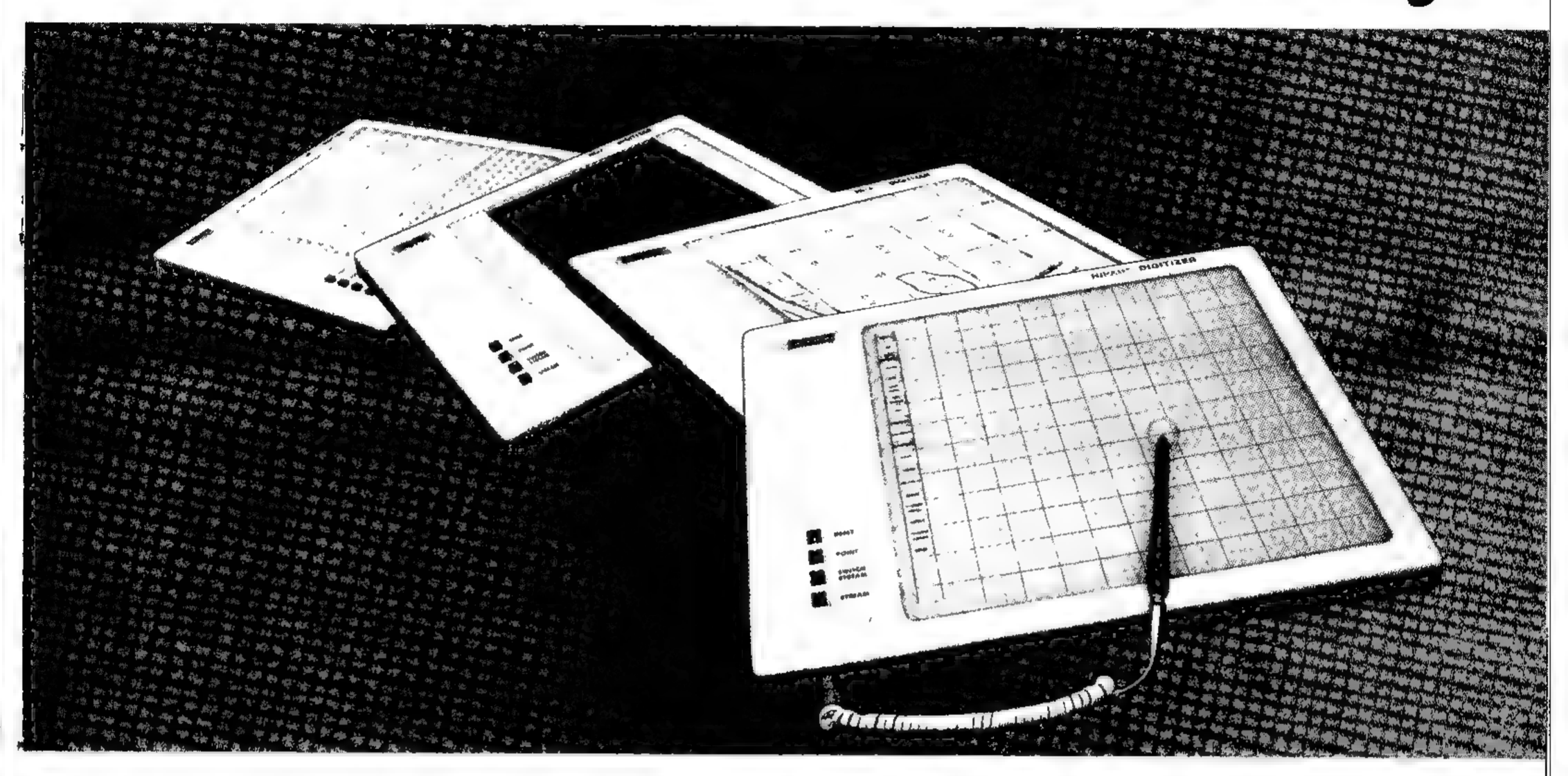
* late total area. 600-640. Calculate total area and display. 650-670 Calculate distance between two points 680-710 Define X, Y coordinates. 720-790 Input data from digitizer pad. 800-830 Assemble data from pad into proper ASCII characters. (subtract 128 ASCII), 100 REM **********

400 GDTO 190 410 DISPLAY AT (3,3): "NOW DIGITIZE THE BEGINNING OF THE LINE." 420 GDSUB 730 :: GDSUB 680 : : X1=X :: Y1=Y 430 DISPLAY AT (5,3): "BEGIN USING THE CURSOR TO DIGITIZE THE LINE." 440 DISPLAY AT(8,3): "TOTAL DISTANCE: " 450 DISPLAY AT(12,3): "WHEN FINISHED SELECT ""M"" TO RETURN TO MENU. "

: ACCEPT AT (20,3):A

In this age of runaway inflation...

Look what \$825 will buy

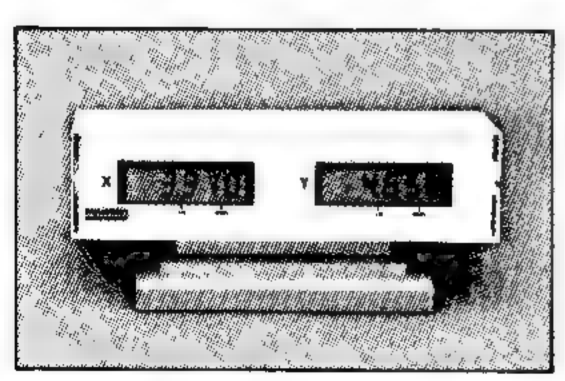




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Available with stylus or optional cursor.



Available with optional display.

The HIPADTM digitizer

Inexpensive input to your computer

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GRAPHICS DIVISION OF
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"WRITE YOUR OWN PROGRAMS"

Solution for Problem May/June Issue

```
100 REM
           ***********
110 REM
           * NUMBER MATCH *
120 REM
130 REM
               EXPANDED
140 REM
           ************
150 REM
 160 REM
170 REM BY JAMES DUGAN
180 REM 99'ER VERSION 7.81.1
190 RANDOMIZE
200 GOSUB 620
210 FOR I=1 TO 25
220 LET A=INT(RND#10)
230 LET MSG$=MSG$&STR$(A)
240 CALL CLEAR
250 PRINT "HERE IS THE NUMBER"::
260 PRINT "YOU HAVE"; D: "SECONDS TO STUDY IT"::::
270 FOR DELAY=1 TO 100
280 NEXT DELAY
290 PRINT TAB(5); MSG#:
300 80808 530
310 CALL CLEAR
320 GOSUB 340
330 LET T=T+1
340 NEXT I
350 GOTO 720
360 PRINT "TYPE THE NUMBER"
370 INPUT RES$
380 IF RES$<>MSG$ THEN 450
390 CALL CLEAR
400 PRINT TAB(11); "GOT IT!":::::::::
410 CALL SOUND(1000, 262, 1, 330, 1, 392, 1)
420 FOR DELAY=1 TO 400
430 NEXT DELAY
440 RETURN
450 PRINT "SORRY! THE NUMBER WAS: ": MSG*
460 CALL SOUND (1000, -3, 1)
470 FOR DELAY=1 TO 500
480 NEXT DELAY
490 PRINT :::::
500 INPUT "DO YOU WANT TO CONTINUE?
    DR ""N"". ": ANS$
510 IF ANS#<>"Y"THEN 560
520 RETURN
530 FDR DELAY=1 TO D#333
540 NEXT DELAY
550 RETURN
560 PRINT :::::
570 PRINT "THE LONGEST NUMBER YOU"
580 PRINT "REPEATED CORRECTLY WAS ":T
590 PRINT "DIGITS LONG":::::
600 STOP
610 REM **INITIAL SCREEN**
620 CALL CLEAR
630 PRINT TAB(9); "NUMBER MATCH"::::
640 PRINT TAB(5); "I CHALLENGE YOU TO REPEAT A"
650 PRINT TAB(5); "SERIES OF NUMBERS.":
660 PRINT TAB(5); "EACH TIME YOU GET IT RIGHT"
670 PRINT TAB(5); "I WILL ADD ANOTHER DIGIT"::
680 PRINT "HOW MANY SECONDS DO YOU"
690 PRINT "WANT TO STUDY THE NUMBER?"
700 INPUT "(.1-10)":D
710 RETURN
720 END
```

CORRECTION:

"How To Write Your Own Programs" May/June 1981, p. 11 [Ex. 3, Step 4, Coding]

Due to a typographical error, line 140 was incorrectly listed. The correct statement should have been:

140 If N=99 THEN 150 ELSE 110 or, reduced to an even simpler expression:

140 IF N<>99 THEN 110

Consumer Electronic Show . . . from p. 49

additional storage devices at each student station. [Watch for an in-depth product review in a forthcoming issue of 99'er Magazine.]

Additional Software

TI's floor display was subtly "engineered" to drive home the point that its rapidly growing software arsenal is already quite substantial. All pathways led into a central "software monolith"-a huge display case covered with all of the existing Command Module packages. Of all the software that was actually available for "hands-on" testing, I was most impressed with the Command Modules produced for TI by Scott Foresman and Company-a leading publisher of school text books. Addition & Subtraction I is the perfect example of an interactive program that utilizes all the special features (and utilizes them well) of the T1 machine-including speech. Between the unique creative programming environment of TI LOGO and the polished, animated, Sessame Street-style drill and practice software of Scott Foresman, it appears that the TI microcomputer is destined to assume a leadership position in the field of computer-based education. [Watch the September/October issue for a review of the new Scott Foresman software.]

The most significant piece of software at the show, however, was kept confined to a "back room." I say "most significant" because with it a serious programmer can pare away the layers of "friendliness" on TI's mild-mannered consumer computer to expose the heart of the extremely powerful 16-bit machine within. This stand-alone (not part of the UCSD Pascal Development System) TMS9900 assembler will be released on Command Module and will come with a thorough reference guide. TI obviously has a lot of experience in writing and documenting TMS9900 assembler packages, so we can expect this one to be a quality product. Incidentally, the assembler and full-featured text editor were largely lifted from TI's 990-series of business computers.

With typical Command Module simplicity and efficiency, at the touch of a number key you can (1) ASSEMBLE, (2) EDIT, (3) LOAD & RUN, or (4) RUN. The text editor provides you with a horizontally scrolling (in 20 column tabs) 40-column "window" into the full 80-column screen, and executes at "blinding speed"-significantly faster than the one written in pseudocode that comes as a part of the UCSD Pascal Development System (see 99'er Magazine, May/June 1981, p. 55). Soon, programmers with a TI-99/4 or 99/4A disk system (one disk drive required) will be able to snap in this Command Module and be off and running. The prospects, therefore, look very good for the development of a host of serious, high-caliber new applications and simulations software for end users (LOADable into the 32K Expansion RAM and CALLable through Extended BASIC). Software of this type has not yet appeared because of the limitations of speed and high memory overhead imposed by a BASIC programming environment.

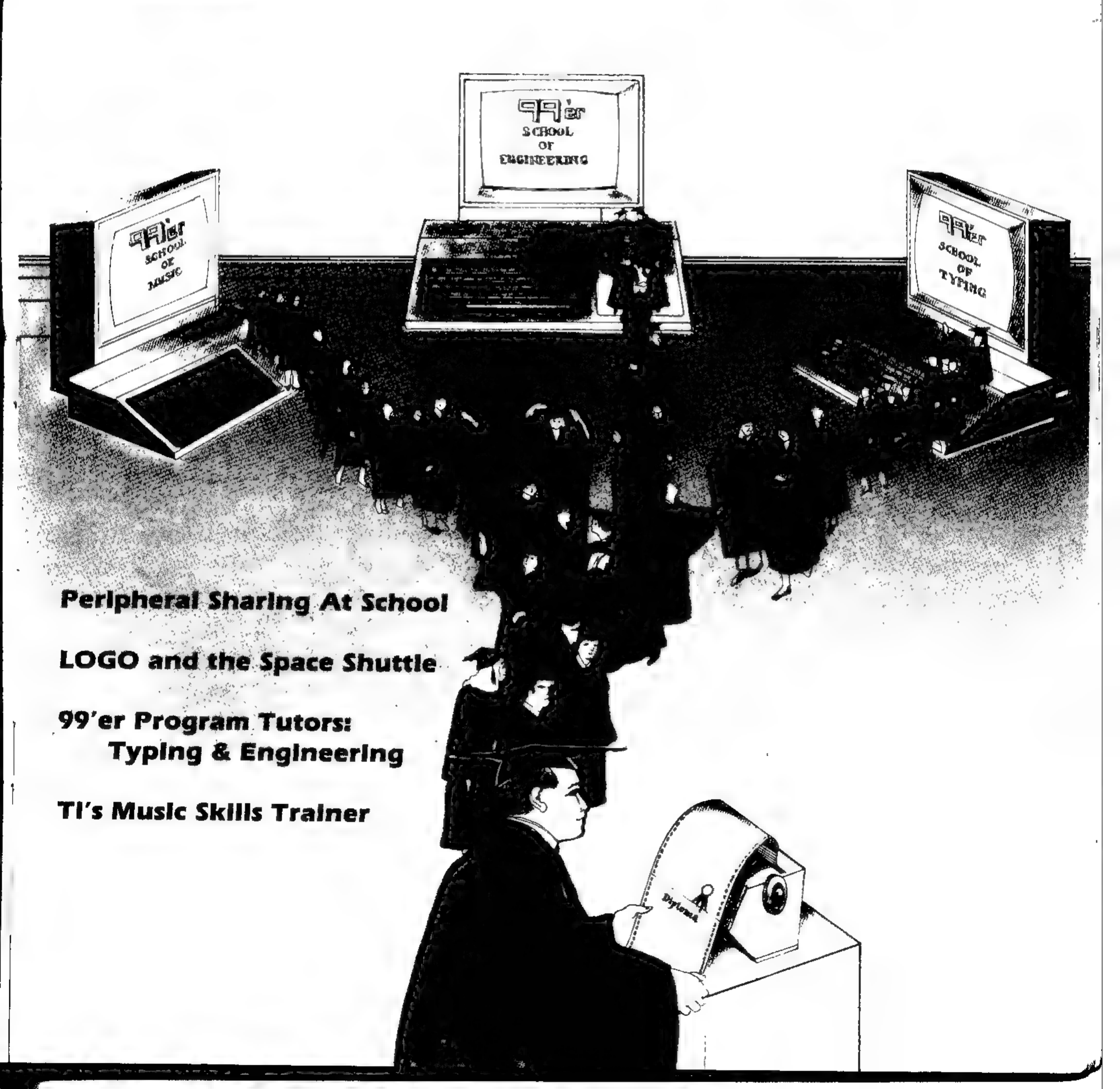
That was the summer CES as I saw it—all in all, an impressive performance from Texas Instruments. There was a world of difference between the TI at the winter CES, five months earlier in Las Vegas, and the TI exhibiting this summer in Chicago: The feeling this time—readily observable in the spirit and excitement of attending TI sales and management personnel—seemed to be one of "We've come a long way, Baby . . . "It makes one anxious to tap some more "reliable sources" to find out what TI is planning for the next CES this winter . . .

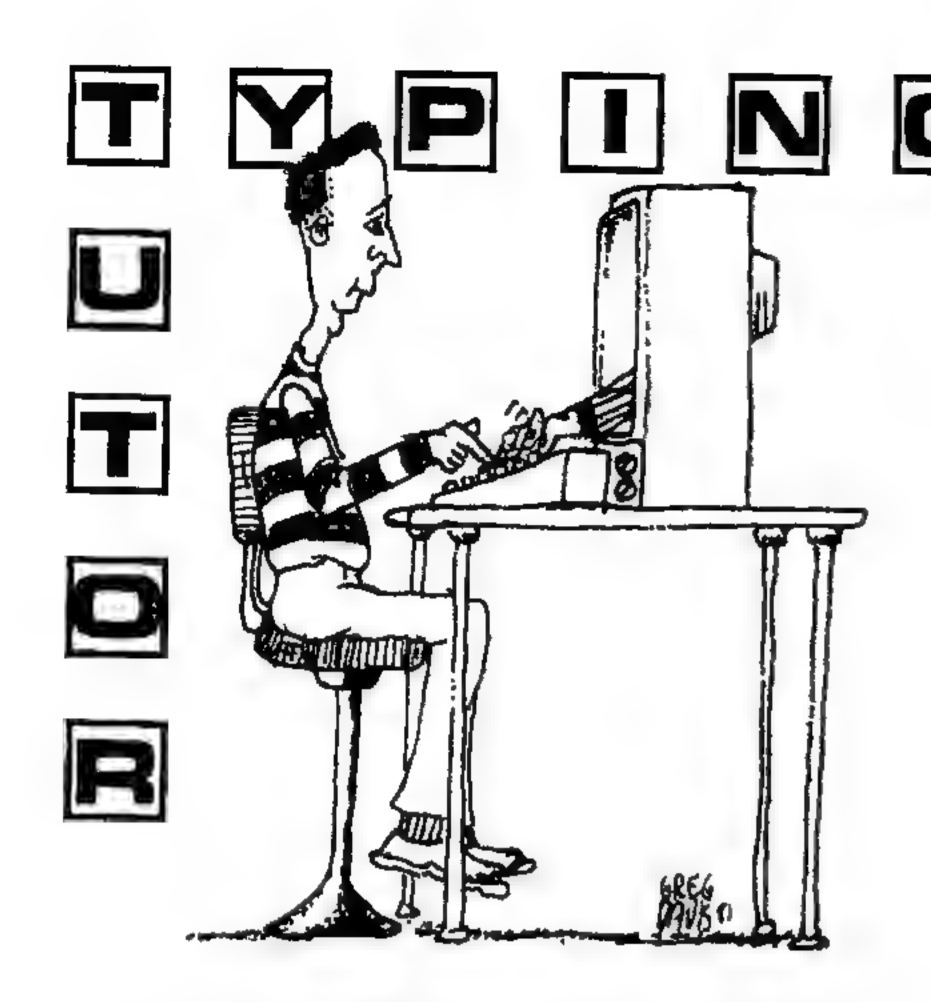


LO GATION

THE INTERNATIONAL JOURNAL OF COMPUTER ASSISTED INSTRUCTION.







Part 1: Learning the Keyboard Symbols

By Regena

the school where everyone can either learn typing, or improve their existing typing skills. The Academy was named after the first six letters (left to right) on the second row of keys found on a standard typewriter. The instructors at QWERTY are probably already familiar to you. In fact, most of you are sharing your home with one right now. That's right—a Texas Instruments TI-99/4 personal computer, whose color graphics and sound capabilities make it one teacher you'll actually have fun learning from . . .

There are several differences between the TI-99/4 keyboard and a standard typewriter keyboard. Beginners won't have to worry about this until switching to a regular typewriter. At that point, the necessary adjustments are easy to make. Those of you who already "touch type" should learn the special fingering procedures needed for efficient typing on the TI keyboard. This will permit your letter writing to go faster, with fewer mistakes, and allow you to enter code more efficiently with fewer syntax errors when programming.

One main difference in the keyboards is that there is not a "home" key for the right little finger ("pinky") to rest upon. A "dummy" key is available (on a overlay from Texas Instruments) to help solve this problem. Another difference is the placement of the ENTER key; The TI-99/4 computer has the ENTER key where the typewriter has a SHIFT key (or where the period would be if you're using a dummy key), so a typist may tend to ENTER more than he or she wishes. And when, for example, a comma is needed, a typist must use a left-hand SHIFT to have it print correctly. Also, since there isn't a SHIFT key for the right hand, the symbols on the left side of the keyboard require pressing the SHIFT key with the left little finger, and pressing the symbol with either the left index or middle finger.

The instructional program that follows assumes that its users are already familiar with touch-typing techniques and just need to learn and practice the symbols on the TI-99/4 keyboard. A series of programs for teaching touch typing to beginners will commence in the next issue. In the meantime, beginners can practice with the symbols if they wish, or can save the program until after mastering the alphabetic keys. There will be versions (with only slight differences) for both the TI-99/4, and the new, soon-to-be-available TI-99/4A with its standard typewriter keyboard. This magazine will also provide programs for experienced touch typists who wish to improve their proficiency.

The Program

The program starts with the period (decimal), the only symbol that does not require the SHIFT key, and progresses through the other symbols. Suggested fingering for each of the symbols is presented. After each symbol or set of symbols is presented, there is a practice drill which includes the new symbol and previously learned symbols.

Each drill consists of actual phrases and statements that a programmer would use. You must type five phrases correctly to complete the drill and move on to the next lesson. A phrase is chosen randomly from nine phrases entered as data, and it is printed on the screen. After the prompter "beep," you must copy the phrase, If you type the phrase correctly, that phrase will not be used again; but if you type it incorrectly, it may be used again until a total of five phrases are correctly typed.

Because only a left-hand SHIFT key is available, the left little finger presses the SHIFT key and the middle finger presses the !, @, and # keys. You may prefer to use the index finger on %, \$, and # and the third finger on ! and @, and also use the right index finger for? rather than the left. After most of the symbols have been presented, six of the rarely used symbols are listed with their suggested fingering. There is not a drill for the final six symbols because they do not appear in programming statements other than perhaps a PRINT statement or a variable name. You press any symbol to continue the program.

After all the symbols have been introduced, you have a choice of starting the instruction over, having a final review, or ending the program. The final review consists of ten phrases or statements chosen randomly from the fifteen possibilities. You type the ten statements, and are given a score of number right and number wrong.

The program uses color graphics and sound to enhance the instruction, Musical phrases from Chopin's "Fantasie Impromptu" are played at the title screens and after each drill,

Programming Techniques

This is a full-memory program so some conservation techniques were necessary. PRINT statements are "stacked" by using colons to indicate new lines. Also, DATA statements contain over three lines of data (less than 112 characters). There are no REM statements (except for the title header). The CALL SOUND statements contain only the melody note; there wasn't enough memory for accompaniment.

In lines 430-760, graphics statements are interspersed among the CALL SOUND statements to define the special

characters and colors while the music is playing.

Statements 810-880 and 4370-4450 print the keyboard a line at a time rather than using HCHARS, which are slower.

The drill phrases and typed responses are on a yellow background. This makes it easier to type in responses underneath the prompt. For example, you can tell if you have pressed the space or not.

Nine phrases are read in as string variables in data. The phrases in the DATA statements must be enclosed in quotes because they contain commas and other symbols that would otherwise be unacceptable in a DATA statement. For phrases that contain quote marks, three quotes must be used if the quote is at

the beginning or end of the phrase, and two quotes if it is within. An example is: 500 DATA "PRINT ""HI""

In a FOR-NEXT loop (statements 1530-1740, 3590-3790, 3880-3960), one of the phrases is chosen randomly, It is printed on the screen using HCHAR. A user's response is received by a CALL KEY statement and printed on the screen a letter at a time as it is typed, and combined in another string variable, B\$. This method is slower than using PRINT and INPUT statements, but has the advantage of not scrolling the screen, not messing up graphics, and avoiding user input error. Only 28 strokes are allowed for a user to type. No backspaces are permitted. This is an instructional program for learning the symbols,

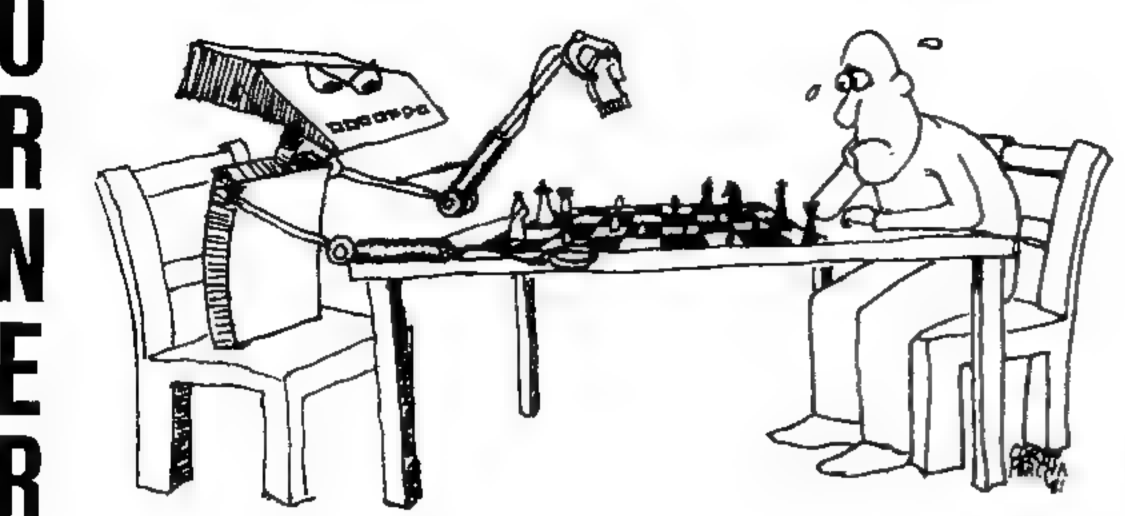
therefore users should not be fast enough typists to notice the relatively slow response time.

Typed responses are compared with the prompts. If they are the same, an arpeggio is played and the phrase P\$(J) is set to "" (null) so it cannot be used again. If the typed phrase is incorrect, a low noise is sounded, and I is subtracted from I in the loop counter. You must type 5 correct phrases to get out of the loop and complete the drill. That phrase also remains in the batch of available ones for possible use in the drill. Each time a new phrase is picked randomly, it is checked to see if it is null. If so, another phrase must be chosen.



```
EXPLANATION OF THE PROGRAM
                                                                                    2120-2370
                                                                                                     Instructions and drill for (and)
                   Learning the Keyboard Symbols
                                                                                    2380-2560
                                                                                                     Instructions and drill for *** * * .
                                                                                    2570-2700
                                                                                                     Instructions and drill for =
  Line Nos.
                                                                                    2710-2850
                                                                                                     Instructions and drill for " and $
                   Dimensions PS to allow storage of 15 phrases
                                                                                    2860-3060
 170
                                                                                                     Instructions and drill for : " , & "
                  近の作品を出り出来るままでするとのステック、ラフ
                                                                                    3070-3260
                                                                                                     Instructions and drill for #
 180-260
                   Clears the screen and prints the title; defines
                                                                                    3270-3360
                                                                                                     Instructions for all other symbols.
                                                                                                     Prints menu screen for choice to start over,
                                                                                    3370-3450
                   graphics characters.
 270-410
                   Draws TI-99/4 console.
                                                                                                     have final review, or end program.
 420-860 Plays music and defines special graphics char-
                                                                                   3460-3810 Final review of ten phrases; includes scores,
 870-1280 Prints subtitle screen and plays music while 3840-4100 Subroutine for performing the drills
 symbols are placed on the keyboard.
                                                                                    4110-4170
                                                                                                     Subroutine for correctly typed phrase.
1290-1390 Instructions for period or decimal.
                                                                                    4180-4310
                                                                                                     Subrouting for printing the given and
1400-1500 Prints the keyboard with the numbers and
                                                                                                     typed phrase.
                decimal visible.
                                                                                                     Subroutine for incorrectly typed phrase.
                                                                                    4320-4360
1510-1780 Drill for decimal:
                                                                                   4370-4450
                                                                                                     Subroutine for printing the keyboard.
1790-1870 Instructions for comma.
1880-1950 Drill for comma.
1960-2110 Instructions and drill for — and +
                                                                                   4460-4600
                                                                                                    Subroutine for drawing the right hand fingers.
                                                                                  4610-4660 Subroutine for blinking the middle finger red.
                                                                                  4670
                                                                                                     END.
                                                                                                                     a rate of the second se
《 一年前外提高中部中午會發展第三十四個音音上音音 化工作法
  100 REM ************
                                                                                470 CALL CHAR(105, "03070F0F0F0F0F0F")
  110 REM * TYPING SYMBOLS *
                                                                                    480 CALL CHAR (106, "COEOFOFOFOFOF")
  120 REM ************
                                                                                    490 CALL CHAR(107, "FOFOFOFOFOFOFOF")
  130 REM 99'ER VERSION 7.81.1
                                                                                    500 CALL SDUND (40, 494,5)
  140 REM BY REGENA
                                                                                    510 CALL SOUND (40,554,5)
  150 REM
                                                                                    520 CALL SOUND(2*T, 494, 4)
  160 REM
                                                                                    530 CALL CHAR(124, "000000000003C7EFF")
  170 DIM P$(14)
                                                                                    540 CALL SOUND (T, 440, 4)
  180 CALL CLEAR
                                                                                    550 CALL CHAR(120, "OFOFOFOFOFOFOF")
  190 CALL CHAR (152, "0")
                                                                                    560 CALL SOUND (2*T, 587, 3)
  200 CALL CHAR (153, "FFFFFFFFFFFFFFFFF")
                                                                                    570 CALL CHAR(121, "03070F0F0F0F0F0F")
  210 CALL CHAR(154, "OOFFFF0000FFFF")
                                                                                    580 CALL CHAR(122, "COEOFOFOFOFOF")
  220 PRINT TAB(9); "T Y P I N G":: TAB(11);
                                                                                    590 CALL SOUND (T, 659, 3)
        "ON THE"::TAB(11);"T1 99/4":::::::
                                                                                    600 CALL CHAR(123, "FOFOFOFOFOFOFOF")
        23322322
                                                                                    610 CALL SOUND (6#T, 740, 2)
  230 CALL CHAR (155, *000000FFFF*)
                                                                                    620 CALL CHAR(128, "007446654474")
  240 CALL CHAR (156, "FF8F8F8F8F8F8F8")
                                                                                    630 CALL CHAR (129, "00BE88888888")
  250 CALL CHAR(157, "FFFFFFFF")
                                                                                   640 CALL CHAR (130, "COEEBACCBAEA")
  260 CALL CHAR (158, "FOFOFOFOFOFOFOF")
                                                                                    650 CALL CHAR(131, "007A427B0A7A")
  270 CALL COLOR(16,2,12)
                                                                                    660 CALL SDUND (6#T, 880, 1)
  280 FOR X=13 TO 23
                                                                                    670 CALL CHAR(132, "005754D75454")
  290 CALL HCHAR(X,7,152,18)
                                                                                    680 CALL CHAR (133, "QQBEQ8080808")
  300 NEXT X
                                                                                    690 CALL CHAR(134, "0")
  310 CALL HCHAR (15,7,155,18)
                                                                                    700 CALL CHAR (135, "FFFFFFFFFFFFFF")
  320 CALL HCHAR (13, 20, 154, 4)
                                                                                    710 CALL SOUND (3#T, 784, 2)
  330 CALL HCHAR (14, 20, 154, 4)
                                                                                    720 CALL COLOR(13,2,7)
  340 FOR Y=20 TO 23
                                                                                    730 CALL COLOR(9,12,1)
  350 CALL VCHAR(16, Y, 153, 7)
                                                                                    740 CALL COLOR(10,12,1)
  360 CALL HCHAR (Y-2,8,153,11)
                                                                                    750 CALL SOUND (3#T,740,2)
  370 NEXT Y
                                                                                    760 CALL COLOR(12,12,1)
  380 CALL HCHAR(22,8,153,11)
                                                                                    770 CALL SOUND (3*T, 659, 2)
  390 CALL HCHAR(19,9,156,9)
                                                                                    780 CALL SOUND (2*1,740,2)
  400 CALL HCHAR (20,9,156,9)
                                                                                    790 CALL SOUND (T.587.3)
  410 CALL HCHAR(21,10,157,7)
                                                                                    800 CALL SDUND (6*T, 440, 4)
  420 T=200
                                                                                    810 R$=CHR$(152)
  430 CALL SOUND (6#T, 440,5)
                                                                                    820 FOR 1=1 TD 9
  440 CALL CHAR(96, "FFFFFFFFFFFFFFF")
                                                                                    830 R#=R#&" "&CHR# (152)
  450 CALL CHAR (97, "00000000003C7EFF")
                                                                                    840 NEXT I
                                                                                                                                       Continued on p. 76
  460 CALL CHAR(104, "OFOFOFOFOFOFOF")
```

COMPUTER CHESS O



By Jerry Wolfe

got the "intelligence" to beat you in a game of chess? It's all in the program, you say? But then where did chess-playing computer programs come from? You might suppose that the impetus for the development of these programs came from chess players themselves. But in fact, this was not the case at all. It was researchers in the field of artificial intelligence (psychologists and computer scientists) who we have to thank for those embarrassing checkmates . . .

The goal of these researchers was to determine the nature of intelligence itself: what precisely it was, and consequently, what it was not. This was no easy task. They hoped to shed some light on this problem by getting computers to do things that if performed by a human would require "intelligence." It didn't take long to figure out that chess was a natural: It presumably required highly intelligent behavior, and yet, it was "contained" enough so that initial programs designed just to play "legal" games would not be prohibitively large. As these programs were developed, it soon became obvious that to progress from legal games to good, or even just reasonable play, required close attention to basic theory and concepts as understood by humans. For example, the number of possible positions after only the first ten moves in a game is a number having over a hundred zeros in it! Hence, looking at all possible positions is clearly impossible.

About the Author

Jerry Wolfe is a professor of mathematics at the University of Oregon in Eugene, Oregon. He has been playing chess since the age of eleven and began playing in chess tournaments at the age of fourteen. He is the 1979 Oregon Open champion and has won numerous other local tournaments in the Pacific Northwest during his chess "career." Currently he holds the official rating of candidate master.

As a consequence of this recognized need for a higher level of understanding of the game, strong chessplayers had to be consulted. One of these was international master David Levy of Scotland. Levy is perhaps best known for his \$10,000 bet (made in August 1968) that even within a decade, there still wouldn't be a computer program that could defeat him in a match. In the years since his bet (which he won easily), Levy has been a frequent visitor at computer conferences, where he lectures and plays simultaneous exhibitions against several of the current programs. Incidentally, he also acted as a consultant to Texas Instruments in the development of the Video Chess program.

with brute force searching techniques to choose a move, Therefore, they are limited by how well the program "understands" chess theory and can "think" like a human player, and by speed and memory considerations. The speed and available memory determine how far ahead the program can look and how many positions can be examined and evaluated in a given amount of time. The number of moves the program can look ahead in a given position is called its "search horizon" (Levy's term).

For these reasons, even though they play relatively strong chess, chessplaying programs have certain characteristic weaknesses which can often be exploited. For example, a program may sacrifice a bishop or a knight on one side of the board to win a rook (with a knight usually) in a corner on the other side, and leave the knight trapped after it captures the rook. To any human chessplayer, it would be evident that the knight was permanently trapped and would eventually be lost-leaving the player with only a rook (5 units) to show for the loss of two minor pieces (a total of 6 units). However, the computer would merely consider the situation a gain of two units (lose a bishop or knight and gain a rook) as long as the stranded knight could not be captured within the number of moves in its search horizon. The limited search horizon leads to other situations where short term expedients are followed to the detriment of position.

Future improvements in speed will extend the search horizon of chess programs and thereby increase their playing

Even though they play relatively strong chess, chessplaying programs have certain characteristic weaknesses which can often be exploited."

Levy has therefore provided a valuable link between the artificial intelligence community and the large community of chessplayers. He, perhaps more than anyone else, has been in the best position to measure the rate of computer chess progress. In his view (and mine as well) the rather recent advent of microprocessor chessplaying machines will make chess popular and accessible as never before. The revolution has just begun!

As indicated above, chessplaying programs do not attempt to find a move by searching all possible combinations of moves. Rather, chess programs combine chess theory and concepts together

strength even further. In my opinion, without considerable improvement in the longer range strategic capabilities of these programs, they will not be able to reach the level of world-class human players. However, we players in the other 99.99% had better watch out!

As an experiment, I recently pitted my Video Chess (a TI Command Module) program against the Boris machine with the Morphy module. Boris-Morphy is reputedly the strongest commercially available microprocessor chessplaying machine. The match consisted of playing the Video Chess program at its highest level (Intermediate, 200 seconds per move) against the Boris-Morphy ma-

chine at three different levels from high to low. Although the Boris-Morphy program won all three games; the Video Chess program obtained a winning position against the two lower levels, but could not find the knock-out punch. The top level of Boris-Morphy seems clearly stronger than Video Chess. All in all, the results were not bad and since the top current level of Video Chess is called "Intermediate," we may look forward to further strengthening of the program. I hope to report on similar experiments with other machines in future articles.

The two problems I'll leave you with this time are both from games by famous chessplayers. The first position is from a game of "speed" chess played in 1912 between American Edward Lasker (who died recently at age 96!) and former English champion Sir George Thomas. The rules were, I believe, that neither player could allow his own clock to get more than five minutes ahead of his opponent's clock. To find such a pretty mating combination at that speed is impressive. The second position was played by the great American champion Harry Nelson Pillsbury near the turn of the century in an exhibition where he played blindfolded against 22 different opponents simultaneously! Blindfold play is not as difficult as you might think-try it against your Video Chess program sometime—but to (successfully) play 22

such games is phenomenal. In recent times George Koltanowski has played blindfolded against more than 50 opponents simultaneously. But Pillsbury's achievement is magnified by the fact that he could perform well in blind simultaneous play against masters!

SOLUTIONS TO THE PROBLEMS IN THE LAST ISSUE:

Problem No. 1:

1. D3 - D8 check E8 - D8

2. D2 - G5 double check.

(a) 2 . . . D8 - E8

3. D1 - D8 checkmate

(b) 2... D8 - C7

3. G5 - D8 Checkmate.

Problem No. 2: 1 ... C3 - G3 !!

Black appeared to be in trouble since after the apparently forced retreat of his queen out of danger, white could capture the rook on H3 and be decisively ahead in material. Black had forseen all this, however, and replied with the crushing move above. White has three ways to capture the black queen (which must be captured else mate on H2 is inevitable)—all unsatisfactory.

(a) 2. H2 - G3 D4 - E2 checkmate.

(b) 2. F2 - G3 D4 - E2 check.

3. G1 - H1 F8 - F1 checkmate.

(c) 2. G5 - G3 D4 - E2 check.

3. G1 - H1 E2 - G3 check.

4. H1-G1 G3-E2 check.

5. G1-H1 H3-C3 and black is a full piece ahead

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with an easy win.
In the actual game, white resigned after

In the actual game, white resigned after 1... C3-G3.

New Problems (The solutions with appear in our next issue.)

Problem No. 1

White: Pawns:

A2, B2, C2, D4, F2, G2, H2

Knights: E4, E5

Bishops: D3

Rooks: Al, Hl

Queen: H5

King: El

Black: Pawns: A7, B6, C7, D7, E6, G7, H7

Knights: B8
Bishops: B7, F6

Rooks: A8, F8

Queen: E7

King: G8

White to move and mate in several moves. Can you find the fewest necessary?

Problem No. 2

White Pawns:

A2, C3, H2

Knights: none

Bishops: E3, E4

Rooks: none

Queen: H4

King: Hl

Black: Pawns: A7, B6, C5, H7

Knights: none

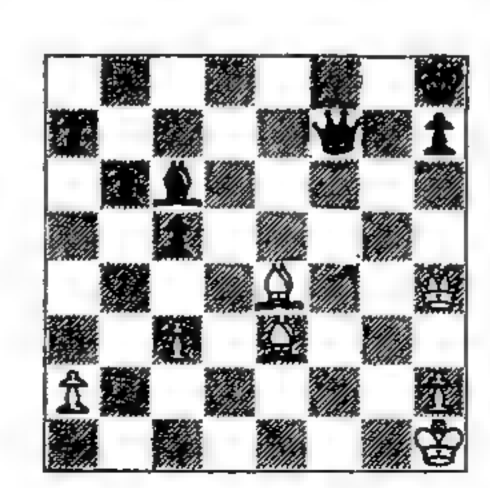
Bishops: C6

Rooks: none

Queen: F7

King: H8

Black to move and mate in three moves.



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Civil Engineering Fundamentals

Simple Beams

By Regena

he purpose of this program is to tutor civil engineering students who are studying statics or structures. It is limited to a simple determinate beam supported at the ends, and loaded with a concentrated load, a uniform load, or a combination of a concentrated load and a uniform load. A basic knowledge of elementary statics is prerequisite.

There are six sections in the program. The student's objective is to learn how to solve for the reaction forces A and B at each end of the loaded beam.

1. Concentrated load at the center Newton's laws of force and moments are reviewed. The general solution of a load P applied at the center on a beam of length L is developed for the reaction forces A and B at each end of the beam. The student then does two problems. The load P and length L are chosen randomly for the problems. If he enters an incorrect solution, the correct solution is given, and he is given another problem.

2. Concentrated load anywhere

Newton's laws of force and moments are reviewed. The general solution of a load P applied a distance D from end A on a beam of length L is derived for the reaction forces A and B at each end. An example problem is given and solved. Then a problem is given for which the student enters his answers. The program prints the method of solution. For the next problem the student enters his solution. If he is incorrect, the program

shows him how to solve the problem, and he is given another problem to solve.

3. Uniform load

The uniform load is considered as an equivalent concentrated load acting at the centroid of the loading pattern. The first example is a uniform load for the length of the beam, and is solved in general terms. The student is then given a problem. If he enters an incorrect answer, he is shown the correct solution and given another problem.

If the student is correct, a sample problem with uniform loading over part of the beam is presented. Then he is given a problem of this type and asked to solve it. If he is incorrect, the solution is shown and he is given another problem with this type of loading.

4. Combination loads

Instructions are provided for how to solve a beam with one concentrated load and one uniform load. The student is then given a problem with combination loads chosen randomly. The program draws and labels the beam for each problem. If the student enters an incorrect solution, the correct solution is printed and he is given another problem.

5. Problems only

No instruction is given. The program randomly chooses a beam length and loading pattern, and prints the problem. It then draws and labels the beam. The student enters his answers; if he is incorrect, the correct answers are given and another problem is printed.

6. Your own problems

The student enters the beam length and

loading specifications. The program computes the reaction forces A and B at the ends.

After each section has been completed with correct solutions, the student is given the choice of having more of the same kind of problems, entering his own problems, or returning to the menu screen.

Programming Techniques

This program is a teaching aid or tutor, so it incorporates pauses, allowing the student to work on the problem before continuing. The student must enter a correct solution to the problem before he or she can go on to a different kind of problem. If the student enters an incorrect solution, the correct answers are printed and another problem of the same type is presented.

The numbers for each problem are chosen randomly (yet appropriately) for each beam. The length of the beam is between 10 and 20 feet. The concentrated load is 100 times a random number from one to twenty (i.e., 100 to 2000 pounds), and is placed at a distance D from end A (randomly chosen within the bounds of the length of the beam).

The uniform load is 10 times a random number from one to ten (i.e., 10 to 100 pounds per foot). For some of the problems, the uniform load is acting over the length of the beam. For more advanced problems, it is between two points on the beam measured by the distance from end A (as L1 and L2), L1 must be equal to or greater than zero, and less than the total length of the

beam. L2 must be greater than L1, and less than or equal to the total length of the beam.

The problems are written in "story problem" form by using print statements in subroutines, with the program using only the statements that are necessary for each loading condition.

After the student has had time to draw and label the problem on his own paper, he can "PRESS ENTER TO CONTINUE" and the beam will be drawn on the screen with approximate proportions.

The general beam is drawn with a pin at end A and a roller at end B.

The distances are approximated by using a variable y-coordinate—an integer value of the fraction of the distance (D or L1) divided by the total beam length multiplied by the number of characters printed in the general beam. For example, Statement 6750 is

Y=INT(L1/LL* 22)+6

Y is the y-coordinate used in CALL HCHAR or CALL VCHAR statements, 6 is the displacement of the end of the beam from the left side of the screen.

In statement 6760:

Z=INT(D2/LL*22)-1

Z is the number of characters to be printed horizontally for the uniform load. D2 is the distance L2-L1.

The labels for the values on the beam are variable and are printed using string variables. For example, the concentrated load P may be three or four digits long (100 pounds to 2000 pounds) in the written problems, but the student may input an even longer number. This label is printed by using statements 5850-5930 (see Figure 1).

Figure 1.

	4-1
LB\$=STR\$(PP)	Converts PP to a string variable
FOR H=1 TO LEN(LB\$)	LEN finds the length of LB\$.
JJ=II+J-4	Calculation for y-coordinate.
CALL HCHAR(I-5,JJ,ASC(SEG\$(LB\$,II,1)))	Prints each digit in order.
NEXT II	
CALL HCHAR(I-5,JJ+1,32)	Prints a space after last digit.
CALL HCHAR(I-5,JJ+2,76)	Prints L.
CALL HCHAR(I-5,JJ+3,66)	Prints B.
	Prints S.

** CIVIL ENGINEERING **

EXPLANATION OF THE PROGRAM

```
Line Nos.
100-250
            Prints the title screen.
260-330
             Blinks a blue border.
340
             Clears the screen.
350-540
             Defines special graphics characters for drawing
             the beam and loading and sets colors for them.
550-680
             Prints second screen, diagram of simple beam.
690
            Goes to menu screen for choice of problems.
700
             Choices 1 and 2, concentrated loads, branch
            to here.
710-810
            Prints instruction screen.
820-900
            Prints second instruction screen.
910
           For Choice 2, branches to 1720
920-1000
           Prints problem.
1010-1070 Draws and labels general beam.
1080-1180
            Shows solution of reaction forces in general
            terms.
1190-1270
            Draws and labels beam with centrally applied
            load.
1280-1330 General statement for central load.
1340-1370 Chooses random numbers for problem.
1380-1400 Writes the problem.
1410-1440 Draws and labels the beam.
1450
            Asks for A and B from student.
1460-1540 Compares student's answers with calculated
            solution and prints appropriate remark.
1550-1580
            Has another problem.
1590-1610
           Asks if student wants more problems and
            branches accordingly.
1620-1700
            Draws and labels a beam for student's problem.
1710 Solves and checks it.
1720-1790
            Prints instructions for second type of beam,
            concentrated load anywhere.
1800-1870
           Draws and labels beam.
1880-1970. Solves the problem.
1980-2050. Chooses a problem and prints it.
           Draws and labels the beam.
2060-2160
2170-2190 Solves the problem.
           Compares input answers with calculated solu-
            tion.
2250-2270
            If student is incorrect, solves the problem in
            detail.
2280-2290 Returns for another problem.
2300-2330
            Solution was correct. If it is the second prob-
            lem, another problem is chosen.
2340-2360. Offers the student the choice for more prob-
            lems.
2370-2530
           Solves a problem the student enters.
2540-2600 Prints the general problem for a uniform load.
```

```
110 REM
120 REM
130 REM
         BY REGENA
140 REM
         99'ER VERSION 7.81.1
150 REM
160 REM
170 CALL CLEAR
180 PRINT TAB(7); "CIVIL ENGINEERING"
190 PRINT :: TAB(9); "FUNDAMENTALS"
200 CALL COLOR(2,1,1)
210 PRINT :::::TAB(7);"*************
220 PRINT TAB(7); "#
230 PRINT TAB(7); "# SIMPLE BEAMS #"
240 PRINT TAB(7); "*
260 FOR E=1 TO 10
270 CALL COLDR (2,6,5)
280 FOR DELAY=1 TO 75
290 NEXT DELAY
300 CALL COLOR(2,5,6)
310 FOR DELAY=1 TO 75
320 NEXT DELAY
220 NEXT E
340 CALL CLEAR
350 CALL COLOR(2,2,1)
360 CALL COLOR(9,2,1)
370 CALL COLOR(12,11,1)
380 CALL CHAR(120, "OFOFOFOFOFOFOF")
390 CALL CHAR(121, "FFFFFFFFFFFFFF")
400 CALL CHAR(122, "FOFOFOFOFOFOFO")
410 CALL CHAR(99, "1824242442428181")
420 CALL CHAR(100, "1824428181422418")
430 CALL CHAR(101, "OF09122449")
440 CALL CHAR(102, "FF24499224")
450 CALL CHAR (103, "F89020408")
460 CALL CHAR(104, "1010383854549292")
470 CALL CHAR(105, "101010101010101010")
480 CALL CHAR (106, "9292545438381010")
490 CALL CHAR(112, "FFFFFFFFFFFFFFF")
500 CALL CHAR(113, "FOFOFOFOFOFOFO")
510 CALL CHAR (114, "OFOFOFOFOFOFOFO")
520 CALL CHAR(115, "FF")
530 EALL CHAR(98, "FF601806083040FF")
540 CALL COLOR(11,6,1)
550 PRINT TAB(8); "SIMPLE BEAM":::
560 PRINT TAB(5); "SUPPORTED AT ENDS"::::::::::::::::
570 I=17
580 GUSUR 5380
590 J=12
600 GOSUB 5560
610 CALL HCHAR (I-5, 12, 80)
620 FOR L=I-3 TO I-1
630 CALL HCHAR(L, 17, 112, 10)
640 NEXT L
650 CALL VCHAR (I-3, 27, 113, 3)
660 CALL HCHAR (1-2, 19, 87)
670 PRINT " FIND THE REACTION FORCES"
```

Continued on p. 79



Space Shuttle:

AN UPDATE ON LAMPLIGHTER ACTIVITIES

By Henry Gorman Jr.

Department of Psychology, Austin College, Box 1584, Sherman, TX 75090

he previous issue of 99'er Magazine (May/June 1981) described how the Lamplighter school (a private school in Dallas for children from age 3 through the fourth grade) became the very first to provide its students with a truly computer-rich learning environment through its TI LOGO implementations. At the time the article was written, most of the students had been working steadily in LOGO for only six months. Children in the nursery school and kindergarten were using teacher-written programs to explore LOGO, and the other children in grades one through four were writing their own programs. There was, as ex-

Figure 1.

TO LAZY8
FORWARD 4
RIGHT 10
TEST HEADING = 0
IFF LAZY8
FORWARD 4
LEFT 10
END



Comment:

TEST checks the heading of the Turtle. If it's not 0 (North), the Turtle continues to draw the LAZY8.

After finishing the right-hand circle, the heading becomes 0 and the left-hand circle is drawn.

To really understand why the left-hand circle ever gets completed, you have to know something about microprocessors and stack operations. Keeping in line with the scope of this article, however, a simple anthropomorphic explanation will have to suffice at this time. Watch forthcoming articles for an in-depth look at the technical aspect of the language.

Think of the job of drawing the LAZY8 as being given to a group of little workmen inside the computer. The first workman carries out the first four lines then decides he needs a rest before continuing. Notice that in his initial contract TO LAZY8 he has agreed to eventually carry out the FORWARD 4 and LEFT 10 specifications. The work must go on while he rests, so he subcontracts out the next stage to another little man. This workman also carries out the first four lines, then he too decides to rest. So before he gets to the FORWARD 4 and LEFT 10 tasks, he decides to subcontract out the balance of the work on the right-hand circle. This process goes on with enough little workmen (36 in this case) until HEADING=0. At that time, the last little man carries out his FORWARD 4 and LEFT 10 tasks, and gives the job responsibility back to the next-to-last workman who also carries out his remaining FORWARD 4 and LEFT 10 tasks. This reverse process of finishing the last two tasks and relinquishing responsibility goes on until the original contractor finishes his original job with a single FORWARD 4 and LEFT 10, thus completing the left-hand circle in the LAZY8-GMK

pected, an age-related trend in programming, with the fourth graders generally doing the most elaborate work—although many third graders, a few second graders, and a couple first graders have indeed produced sophisticated programs.

A few children even acquired the skill of using subprocedures—i.e., breaking a complex program down into its several component parts. This is one of the most important features of procedural languages such as LOGO. Most students had discovered recursive programming, or "cursives" as a few called it. In recursive programs one of the program lines calls for a new stack to execute the program again. You do this by including the name of the program within the program itself. All the recursive programs written by the students, however, had the recursive step in the last line. [When the recursive step occurs in the last line before END, the procedure is said to have "tail-end recursion." For an example of somewhat more sophisticated usage, see the LAZY8 procedure in Figure 1—Ed.]

A number of programs produced exciting video scenes. In EXPLODE, 32 differently colored balls splay out from the center of the screen to form a circle and then return back to the center before repeating the entire procedure. One third grader saw how he could place a program which printed a message inside of EXPLODE, and thus combined recursion and subprocedures. RAINBOW had one or more sprites continuously change colors for an attractive visual effect. There were also programs which had the TV monitor take on a series of sixteen colors, and programs which changed the background of the screen to black and created unusual perceptual illusions by shooting light-colored shapes across the screen. Some even had jets, rockets, or airplanes spouting fires from their engines.

Other children wrote programs which put shapes together to create scenes, such as a home with a car driving down the street in front of the home. Most students had written utilitarian programs like VANISH (Figure 2) which caused the sprites to move off screen, take on the clear color, carry an empty shape, and which caused all the printing to be cleared from the screen.

TO VANISH
TELL ALL
CARRY 0
SETCOLOR 0
SETSPEED 0
SETHEADING 0
END

Figure 2.

After spring break, several things happened which caused a quantum leap in the computer work of the students. First, the children were shown how to save their programs and shapes on cassette tape. Until then, the students had to write in their computer notebooks anything they wanted to save. That meant that any elaborate shape had to be reproduced on a grid in an arduous manner, and long programs

or complex programs required a very long time typing. (Remember these children are elementary pupils with little typing experience before computers!).

Students had not used much of their work as foundations for future work simply because loading the old ma-

Figure 3.

TO POLY DISTANCE ANGLE HIDETURTLE FORWARD :DISTANCE RIGHT :ANGLE POLY :DISTANCE :ANGLE END

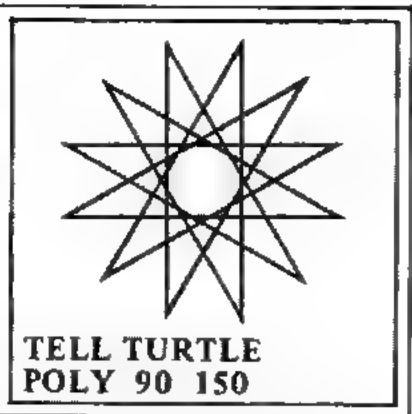


Figure 4

TO SHUTTLE TANK PLANE FIRE END

TO TANK
TELL 1 CARRY 20 SC 15 HOME
SH 90 FD 16
TELL 2 CARRY 21 SC 15 HOME
TELL 3 CARRY 22 SC 15 HOME SH 270
FD 16
TELL 4 CARRY 23 SC 6 HOME SH 270
FD 32
END

TO PLANE TELL 5 CARRY 24 SC 15 HOME SH 0 FD 16 SH 90 FD 16 TELL 6 CARRY 25 SC 15 HOME SH 0 FD 16 TELL 7 CARRY 26 SC 15 HOME SH 0 FD 16 SH 270 FD 16 TELL 8 CARRY 27 SC 15 HOME SH 0 FD 32 SH 270 FD 16 TELL 9 CARRY 4 SC 11 HOME SH 180 FD 47 SH 90 FD 12 * TELL 10 CARRY 4 SC 8 HOME SH 0 FD 45 SH 270 FD 23 TELL [1 2 3 4 5 6 7 8] SH 90 SS 20 TELL BG SC 1 END.

TO FIRE TELL 4 WAIT 30 SC 0 WAIT 15 SC 6 FIRE END

Note:

BG = BACKGROUND

FD = FORWARD

SC = SETCOLOR

SH = SETHEADING

SS = SETSPEED

Note:

Listings of TI LOGO procedures are just that—listings of procedures. There's no way to print out a transcription of the data needed to MAKESHAPE and MAKECHAR as can be done with the HEX Codes in TI BASIC and Extended BASIC. The only way to show the graphics that a program contains is to show it as drawn on a series of "tiles" on the grids that appear on screen when the shapes and characters are first designed. This is similar to CHARDEF routine in Programming Aids 1. Space in this present issue doesn't permit these graphics to be shown. In future articles when TI LOGO becomes generally available, we will reproduce the tiles associated with each program was included (without the tiles) in this article to demonstrate the elegant simplicity of the language structure. —GMK

terial took so much of their time. Now, with the recorders, they could use and improve each session's programs just by taping and playing back a cassette. Also, they could design and SAVE complex shapes instead of seeing them lost when the computers were shut off.

The children were also shown the IELL TURILE mode. This opened up all of the turtle geometry features of LOGO. (Turtle geometry is such a powerful idea that some Pascal systems have adopted it.) This newly acquired mode, coupled with the previously learned SPRITE MODE, allowed the students to produce many interesting programs and visual effects. As a result of these new developments, many of the students soon exhibited a feeling of mastery over the computers.

In the final eight weeks of school there was an exponential explosion in the complexity of the students' programs and in their ease with the machines. They quickly learned to use variables as inputs, and consequently "discovered" the famous turtle geometry POLYgon program which can generate any regular polygon. [See Figure 3] Then one student found that changing the angle of the turn on each recursion could produce beautiful patterns--including a striking nested curl in a star pattern. Many students now began putting programs together in subordinate and superordinate structures. Programs contained the unique LOGO controls of TEST, IFT, and IFF, as well as the conditionals IF . . . THEN . . . ELSE, plus BOTH and EITHER for conjunctive and disjunctive branching. One of the third graders wrote a CAI (Computer-Assisted Instruction) program to quiz his first grade friends on addition facts using these control commands! He then added visual displays of the addends, and encouraging remarks when a student made a mistake, or a colorful scene as a reward for the correct answer.

Using combinations of several user-drawn shapes, students began constructing very elaborate composite pictures. One third grade student also discovered how to change the characters associated with each console key [by redesigning the characters on a grid "tile" with the MAKECHAR primitive—Ed.], and decided to tease the teacher. She replaced the 3 with a 2, and then called a teacher over for a demonstration. While instructing the computer to print 3+3 (which now looked like a request for the sum of 2+2), she remarked to the teacher: "Look how dumb this computer is . . . it doesn't know 2+2."

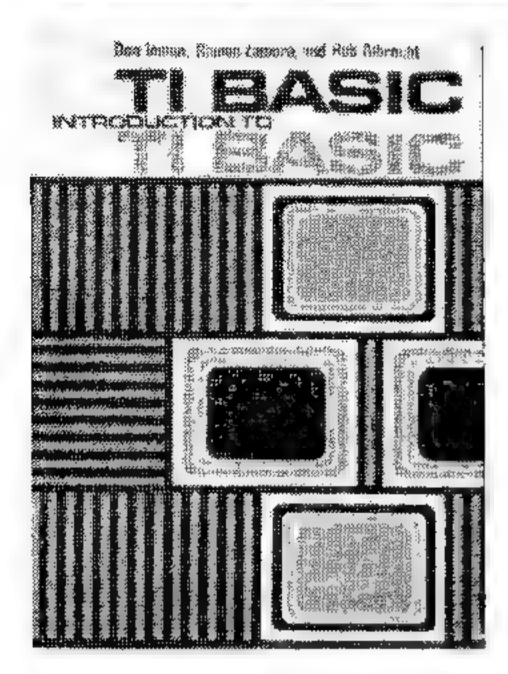
The activity among the third grade students was exciting to witness. One began programming dramas in which text was printed at the bottom of the screen while the story was enacted in SPRITE and TELL TURTLE modes at the top of the screen. One other third grader was so intrigued by the space shuttle's landing that on the same afternoon of the landing, he began working on a shuttle program. First, he used MAKESHAPE to construct a faithful replica of the shuttle, complete with USA monogram, black-and-white coloring, and auxiliary rocket engines. Then he worked for part of the afternoon and a little of the next morning to write and debug his programs. His final superprocedure launched the shuttle with flames shooting from the engines, jettisoned the auxiliary tanks, orbited the shuttle among planets in outer space, returned the shuttle to a dry lake-bed runway, taxied it to the end of the runway, and stopped it for a perfect landing. His programs are shown here in Figure 4.

The gains made by the Lamplighter children with LOGO have indeed been impressive. They confirm Papert's dictum [Mindstorms, Semour Papert, Basic Book 1980] that children should program computers and not vice-versa.

प्रसम्ब

Mindstorms is available from the 99'er Bookstore. See Bookstore Section for additional information.

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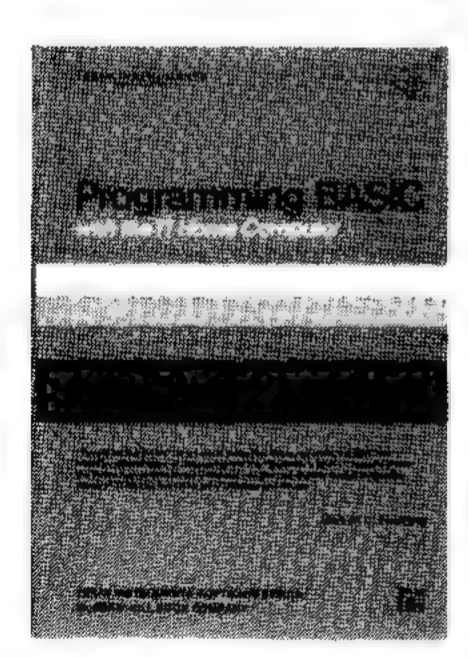
INTRODUCTION TO TI BASIC

By D. Inman, R. Zamora, and R. Albrecht,

This comprehensive work, written by three of the foremost microcomputing programming experts in the country, will teach you all about computers and BASIC for use with the Texas Instruments Home Computer. Even if you've never worked with a computer, you can now teach yourself how to use, program and enjoy the TI Home Computer with this entertaining, and easy-to-read work The authors have carefully constructed this introduction so that you will soon be writing BASIC programs and exploiting all of the excellent features of the TI machines. Its 14 chapters and Appendices cover all of the essential programming statements and machine features

CONTENTS: Gateway to Adventure. Do It Now: Sound and Color Graphics. Simple Programming. Looping Sound and Color. More Programming Power. Beginning Simulation More Program Control Statements, Using Data Files. One Dimensional Arrays. Two Dimensions and Beyond, Color, Graphics, Sound, and Animation, More Strings Editing, Subroutines and Your Personal Library

> paper, \$10.95 1980, 320 pages, 71/6 x 93/4.

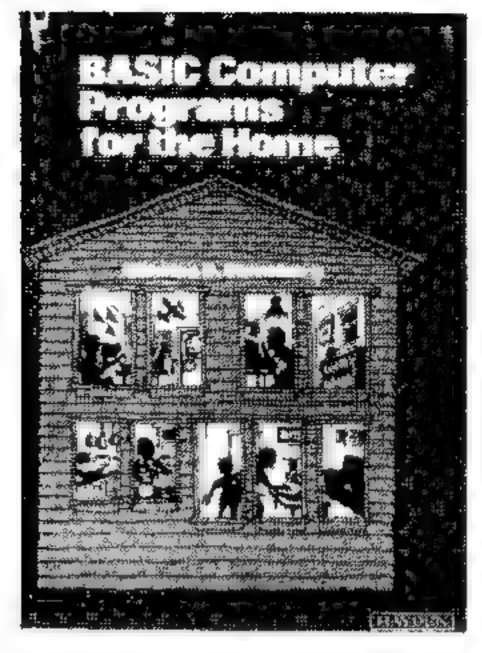


PROGRAMMING BASIC WITH THE TI HOME COMPUTER

By Herbert D. Peckham,

A tutorial guide that helps you learn TI BASIC in a friendly, relaxed manner. It goes beyond Beginner's BASIC furnished with the TI-99/4, and introduces the full range of TI BASIC features including color graphics and sound. Its 11 chapters are written in a complete-the-blanks, programmed instruction format.

> paper, \$10.95 1979, 306 pages, 6 x 9



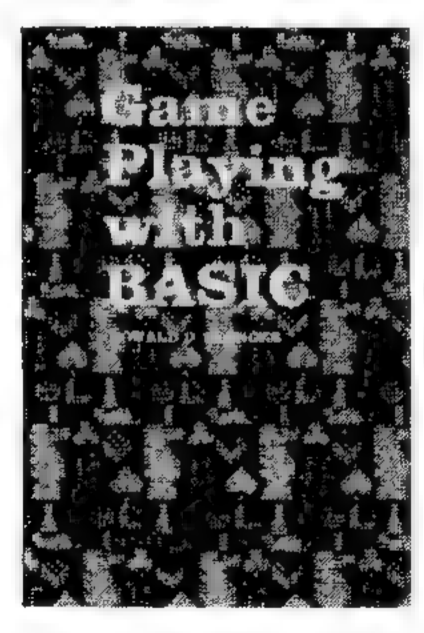
BASIC COMPUTER PROGRAMS FOR THE HOME

By Charles D. Sternberg

The only book named in an update article in the Personal Business section of Business Week (June 23, 1980)!

An invaluable book at a great price, it contains over 75 practical home application programs that will be helpful to the novice or experienced owner in increasing the usefulness of any home computer. Each program is documented with a description of its functions and operation, a listing in BASIC, a symbol table, sample data, and one or more samples. Programs included are: Home Financial Programs; Automobile Related Programs; Kitchen Helpmates; Scheduling Programs for Home Use; List Programs for Every Purpose; Miscellaneous Programs for the Home: Tutorial Programs for Home Use; Conversion Program; and Hobbyist's Diaries.

> paper, \$9.95 1979, 336 pages, 71/4 x 93/4

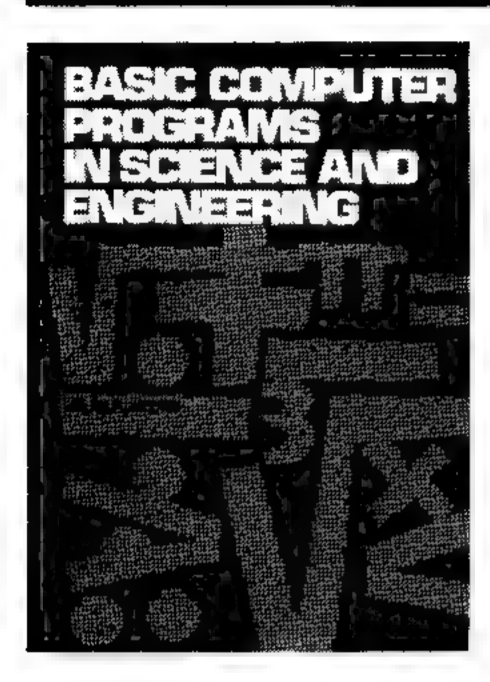


GAME PLAYING WITH BASIC

By Donald D. Spencer, Abacus Computer Corporation. Enjoy the challenge of competition with your computer Amuse yourself with such games and puzzles as 3-D Tic-Tac-Toe, Nim, Roulette, Magic Squares, the 15 Puzzle Baccarat, Knight's Magic Tour, and many others. The writing is nontechnical, allowing almost anyone to understand computerized game playing. The book includes the rules of each game, how each game works, illustrative flowcharts, diagrams, and the output produced by each program. The last chapter contains 26 games for reader solution

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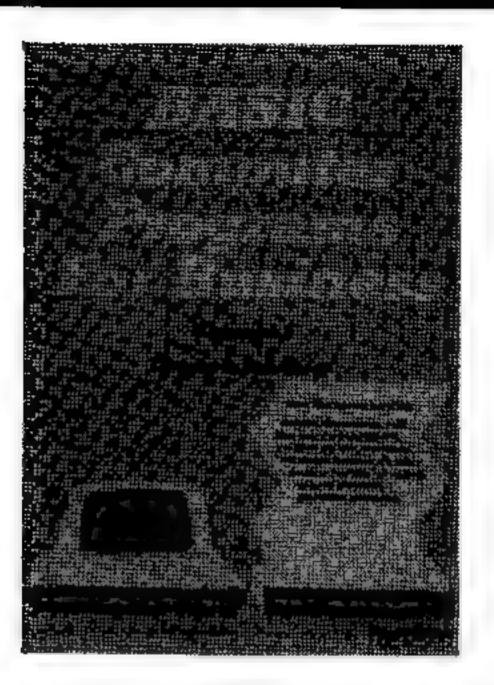
See also software section.

BASIC COMPUTER PROGRAMS IN SCIENCE AND ENGINEERING

By Jules H. Gilder.

Save time and money with this collection of 114 ready-to-run BASIC programs for the hobbyist and engineer. There are programs to do such statistical operations as means, standard deviation averages, curve-fitting, and interpolation. There are programs that design antennas, filters, attenuators, matching networks, plotting, and histogram programs. There is even a justified typing program that can be used in typesetting. All programs in the book have been tested and are fairly universal; so you should have no difficulty running them on your system. You won't find anywhere a more comprehensive collection of usable, ready-to-run BASIC programs!

paper, **\$9.95** 1980, 160 pages, 6 x 9, illus.



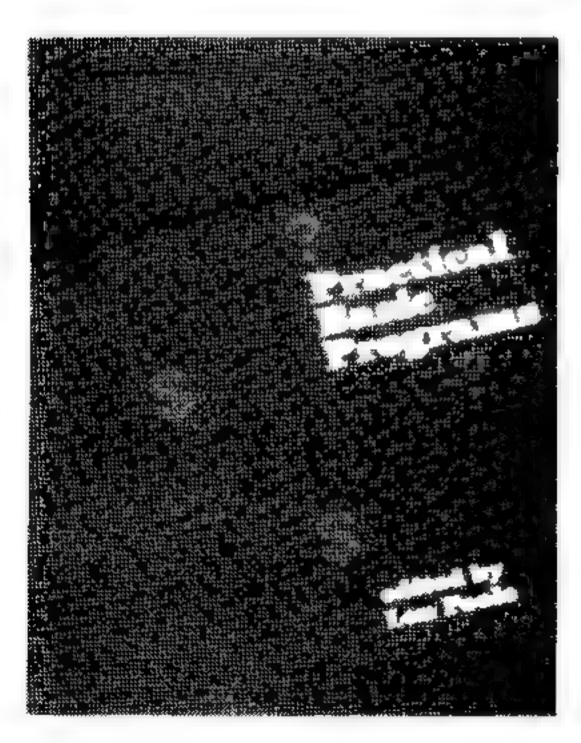
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volume 1, paper, \$10.95 (t) 1980, 384 pages, 7 x 93/4



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Edited by Lon Poole

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HOME COMPUTERS CAN MAKE YOU RICH

By Joe Weisbecker.

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CONTENTS: The Microcomputer Industry. What You Need to Know About Making Money. Resources You Can Use. Choosing Your Hardware. Writing for Money. Creating and Selling Programs. Services for Sale. Use Your Imagination. Invent Your Way to Success. Making Your Money Grow. Working at Home.

5177-8, paper, \$6.50 1980, 128 pages, 6 x 9



BEAT THE ODDS: MICROCOMPUTER SIMULATIONS OF CASINO GAMES

By Hans Sagan.

Here's an extremely useful programming guide that provides realistic simulations of five popular Casino games: Trente-et-Quarante (Thirty and Forty), Roulette, Cheminde-Fer, Craps, and Blackjack. Each of the five chapters has the same structure. It begins with a computer run, displaying facets of the programs, followed by an explanation of the objectives and the physical execution of the game. Acceptable bets and how to place them are discussed and systems and/or strategies laid out. Finally, the computer program is developed and various modifications of the program are detailed.

All programs are written in BASIC and heavily REM'd for readability and conversion. A comprehensive bibliography, a glossary of French gambling terms and phrases, and hints on the discrepancies between BASIC dialects are included, as well as a summary of maxims of probability theory.

5181-6, paper, **\$7.95(t)** 1980, 128 pages, 6 x 9



MINDSTORMS: CHILDREN, COMPUTERS AND POWERFUL IDEAS

By Seymour Papert

The definitive work on the philosophy behind LOGO. Excerpted in the May/June issue of this magazine.

hardcover, \$12.95
1980, 230 pages, 6 x 9

TEACH YOUR BABY MATH

By Glenn Doman

The book upon which the *Tiny Math I* program (in the May/June issue of this magazine) is based.

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1969, 110 pages, 6 x 9

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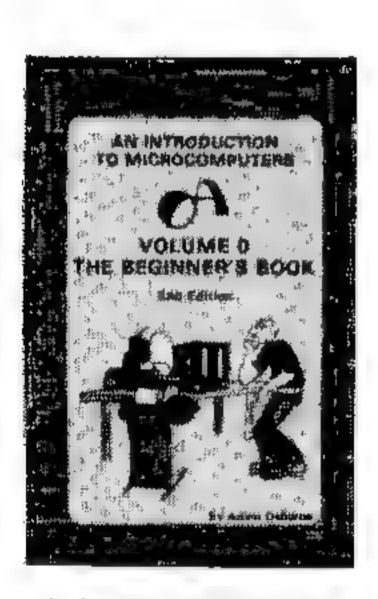
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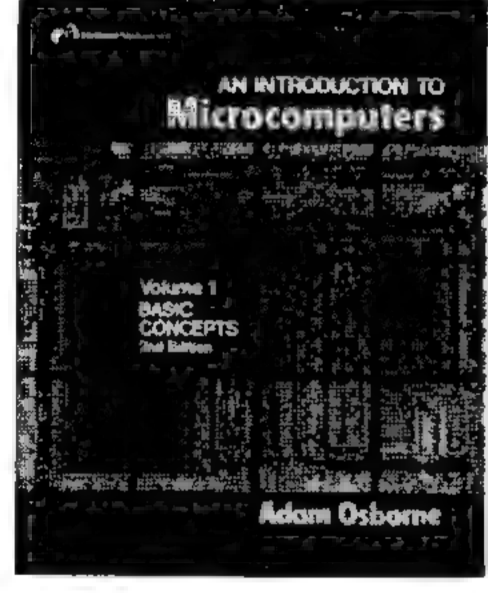
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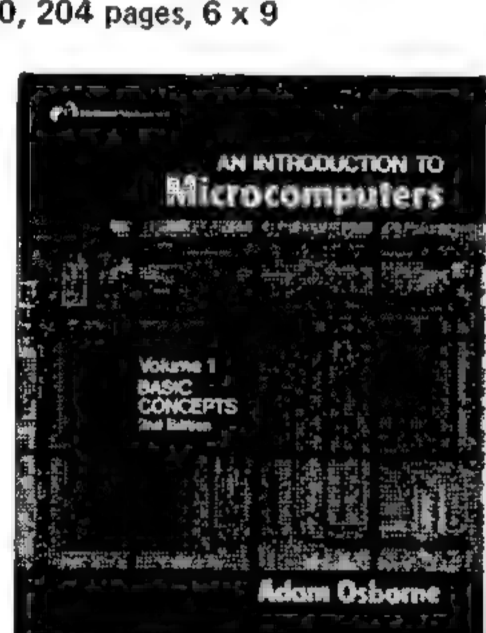
By Kenneth Bowles

This highly informative book is written by the originator of the UCSD Pascal System. It is designed as an orientation guide for learning to use the UCSD Pascal System, and features tutorial examples of programming tasks in the form of self-study quiz programs. Once familiar with the system you will find the guide an invaluable reference tool for creating advanced applications. paper \$11.95

1980, 204 pages, 6 x 9







INTRODUCTION TO PASCAL (INCLUDING UCSD PASCAL)

By Rodnay Zaks

This is the first book on Pascal that can be used by persons who have never programmed before, but more generally it is a simple and comprehensive introduction to standard and UCSD Pascal for anyonebeginner to experienced programmer--who wants to learn the language rapidly. The logical progression and graduated exercises—designed to provide practice as well as test skill and comprehension-enable the reader to begin writing simple programs almost immediately. This book presents all concepts and techniques in a clear and simple style, making it accessible to beginners and useful to experienced programmers, All Pascal features are covered in detail, from basic definitions to complex data structures. An extensive appendix section presents a listing of all symbols, keywoods and rules of syntax for programming in Pascal, providing a concise summary and important reference tool. paper \$14.95 1981, 440 pages, 7 x 9

AN INTRODUCTION TO MICROCOMPUTERS -**VOLUME O: THE BEGINNER'S BOOK**

By Adam Osborne

Here's the book to start with if you know nothing about microcomputers but wish to learn about them. With the help of numerous illustrations and a wonderfully lighthearted text, Volume O will help give you a sound understanding of the basics of microcomputing. You'll learn about the microcomputer's construction, terminology, internal logic, and

AN INTRODUCTION TO MICROCOMPUTERS -**VOLUME 1 — BASIC CONCEPTS**

By Adam Osborne

Using concepts that are common to all microprocessor systems, Volume 1 develops a detailed picture of what a microcomputer can do, how it does what it does, and how the capabilities of microcomputers can best be applied. Basic Concepts presents the fundamental logic framework upon which microcomputer systems are built, so that the reader can evaluate the applicability of microcomputers to any practical problem. This new revised edition incorporates all recent microapplication. If you have plans to program microcomputers, or if you must make decisions related to microcomputer applications, The Beginner's Book will provide the terminology and general concepts you'll need. This volume also provides an excellent background for the beginner wanting to go on to An Introduction to Microcomputers: Volume 1 - Basic Concepts. paper, \$7.95 1979, 240 pages, 5 x 8

processor developments. Concepts are discussed in terms of modern hardware configurations, and examples of common applications are drawn from today's most popular devices. For example, the logic instructions and programming concepts of the new 16-bit microprocessors are discussed in detail, and current logic distribution configurations are used throughout the text with numerous illustrations and examples. Programming mnemonics conform to the newly proposed IEEE standard. This is the first book in print to use them. paper, \$12.99

99'er Magazine July/August 1981

1650 PRINT : "PRESS": " E TO LIST UP": " X TO Home Secretary . . . from p. 47 LIST DOWN": " S TO SEARCH MORE" 820 CALL SOUND (200,800,4) 1440 GBSUB 3100 SJO PRINT : ** * WARNING ** MEMORY GETTING 1670 T=3 FULL":" (LSIZE=";STR*(LSIZE)&"/3800)": 1680 IF KEY<>69 THEN 1720 840 RETURN 1690 T=1 850 SC≃4 1700 IF M=1 THEN 1780 860 GOSUB 3060 1710 M=M-1 870 PRINT "PRESS":::"1 - TO ADD MORE 1720 IF KEY<>88 THEN 1760 DATA":: "2 - TO ALTER THE DATA" 1730 T=1 B80 PRINT :"3 - TO DISPLAY THE
DIRECTORY"::"4 - TO DISPLAY ONE ENTRY":

870 PRINT :"5 - TO USE THE DATA"::"6 - TO
1760 IF KEY<>83 THEN 1780 STORE DATA FILE"::"7 - FOR PRINTER LISTING":: 1770 T=2 900 PRINT "8 - TO END PROGRAM" 1780 RETURN 910 IF FLAG1=0 THEN 930 910 IF FLAGIED THER 750 920 PRINT " *** UPDATE DIRECTORY ***" 930 GOSUR 3120 940 TE MEVZ49 THEN 850 1790 REM SEARCH ROUTINE FOR SINGLE ITEM LISTING 1800 IF ABS(ASC(Ms)-53)>4 THEN 1850 1910 M=VAL (Ms) 1820 IF M(=N THEN 1840 950 IF KEY>56 THEN 850 1800 MHN 960 GOSUP 3060 970 ON (KEY-48) GOSUB 990, 1010, 1430, 1560, 3150, 1840 RETURN 1850 FOR I=1 TO N 2140,4280,4450 1860 M≂I 980 RETURN 1870 IF M\$ (=A1\$ (I) THEN 1890 990 GOSUB 430 1330 NEXT I 1000 RETURN 1870 RETURN 1010 REM DATA ALTERATION 1900 REM LOAD DATA 1020 INPUT "WHICH ONE? ": M\$ 1910 PRINT "ENTER"::"1. CS1"::"2. DSK1"::"3. OTHER" 1030 IF M#=""THEN 1410 1920 INPUT DEV 1040 PRINT ::" ENTER"::" NEW DATA AT 1930 IF DEV<>1 THEN 1960 CURSOR"::" 'D' TO DELETE THE ITEM" 1940 DEV\$="CS1" 'ENTER' FOR NO CHANGES": 2 2 " 1950 GOTO 2010 1050 GDSUB 1800 1960 IF DEV<>2 THEN 2000 1050 FRINT :: 1970 INPUT "ENTER FILE NAME: ": FIL\$ 1070 FLAG1=1 1980 DEV#="DSK1."%FIL# 1080 TI\$=*? 1990 GOTO 2010 1090 I=M 2000 INPUT "ENTER DEVICE NAME: ": DEV\$ 1100 GOSUB 770 2010 OPEN #2: DEV\$, INTERNAL, INPUT .FIXED 192 1110 T=-T 2020 INPUT #2:OFT.N.FIL*, DATE*, LSIZE 1120 GOSUB BOO 2000 IF CPT=1 THEN 2050 1120 INPUT A14(M)&TI4:TMP4 2040 READ CAT\$ (1) . CAT\$ (2) , CAT\$ (3) . CAT\$ (4) , CAT\$ (5) 1140 IF TMP\$=""THEN 1220 2050 PRINT ::FIL*::"LSIZE(3800) = ':LSIZE::"LAST 1150 IF TMP\$<>"D"THEN 1200 UPDATE: ":DATES:: 1160 A1\$(M)=" " 2060 FOR 1=1 TO N 1170 GOSUB 2410 2070 INPUT #2:A19(I),A29(I),A3\$(I),A4\$(I),A5\$(I) 1180 N=N-1 2080 NEXT E 1190 RETURN 2090 IF DEV=1 THEN 2120 1200 A1\$(M)=TMP\$ 2100 FOR TD=1 TO 1000 1210 FLASZ=1 T110 NEXT TD 1220 INPUT A2\$ (M) &TI\$: TMP\$ 2120 CLOSE #2 1230 IF TMP#=""THEN 1250 2130 RETURN 1240 A2\$(M)=TMF\$ 2140 REM SAVE DIRECTORY 1250 INPUT A3#(M)&TI#:TMP# 2150 IF FLAG2=0 THEN 2170 1260 IF TMP#=""THEN 1280 2160 GDSUB 2410 1270 A3#(M)=TMP# INTO PRINT "ENTER 1. CS1" 1280 INPUT A4\$ (M) &TI\$: TMP\$ 2180 PRINT " 2. DSK1" 1290 IF TMP#=""THEN 1310 2190 PRINT " 3, BTHER":::: 1300 A4# (M) = TMP# 2200 INPUT "YOUR CHOICE?": ANS 1310 INPUT A5# (M) &TI#: TMP# 2210 IF (ANS<1)+(ANS>3) THEN 2170 1320 IF TMP#=""THEN 1340 2220 ON ANS GOTO 2230,2250,2310 1030 A5# (M) = TMP# 2230 DEV\$="CS1" 1340 SDSUB 770 2240 GOTO 2320 1350 IF T<192 THEN 1380 2250 INPUT "ENTER FILE NAME.": NAMS 1550 PRINT : "** REENTER LAST SET **" 2260 IF LEN(NAM\$)<11 THEN 2290 1370 GOSUB 1130 2270 PRINT "ENTER NO MORE THAN TEN LETTERS 1380 GOSUÐ 800 PLEASE." 1790 GOSUB 1650 2290 GDTD 2170 1400 ON T SUTO 1130, 1020, 1410 2290 DEV\$="DSK1."&NAM\$ 1410 RETURN 2000 GOTO 2320 1420 REM DISPLAY ENTIRE DIRECTORY 2310 INPUT "ENTER DEVICE NAME, ": DEV& 1430 IF FLAG2=0 THEN 1450 2320 INPUT "ENTER DATE.": DATE\$ 1440 GOSUB 2410 2330 OPEN #3:DEV\$ INTERNAL OUTPUT FIXED 192 1456 FOR I=1 TO N 2340 PRINT #3:0PT, N, FILS, DATES, LSIZE 1450 M=29~LEN(A2s(I)) 2350 FDR I=1 TO N 1470 T\$-STR\$(I)&4.5 2360 PRINT #3:A1\$(I),A2\$(I),A3\$(I),A4\$(I),A5\$(I) 1490 PRINT TAR(4-LEN(T\$)): T\$: A1\$(1): TAB(M): A2\$(1) 2370 NEXT I 1490 IF I=20 THEN 1520 2080 CLOSE #3 1500 IF I=40 THEN 1520 2390 FLAG1=0 1510 5010 1530 2400 RETURN 15T0 GOSUB \$100 2410 REM SORTING ROUTINE 1530 NEXT I 2420 FLAG2=0 1540 GDSUB 3100 2430 CALL SOUND (100, 800, 6) 1550 RETURN 2440 PRINT :::" ***** SORTING DATA ******::: 1560 REM SINGLE ITEM LISTING 2450 IF (N-1) THEN 2470 1570 INPUT "WHICH ONE? ":M\$ 2460 RETURN 1580 IF M\$=""THEN 1640 2470 FOR I=1 TO N 1590 GDSUB 1800 74BO NEXT I 1600 GOSUB 3060 2490 NZ=INT(N/2) 1610 PRINT A1*(M)::A2*(M)::A3*(M)::A4*(M)::A5*(M):: 2500 N21=N2+2 1620 GDSUB 1650 2510 ICT=1 1630 ON T GOTO 1600,1570,1640 0520 I=2 1640 RETURN

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3470 1=LEN(17) 3970 3910 39	R 2880	8日へ 06 000		
### ### ### ### ######################		(M)	01=8	
### ### ### #### #####################	0 2440	L=LEN(T\$)	GOSUE	
2870 3430 FE.L.(10 THEN 3400 4010 BETUNN 4010 2000 CALL HOLMS (H, V-Z, 3Z, 1) 4050 FET UNN 402, 0Z, 1) 4050 CALL HOLMS (H, V-Z, 3Z, 1) 4050 CALL HOLMS (H, V-Z, Z, 1) 4050 CALL HOLMS (H, V-Z, Z, 1) 4050 CALL HOLMS (H, V-Z, Z, 1) 4050 CALL HOLMS (H, V-Z, Z	B 3000	DAK (M) - DSK (M)	NEXT	
3450 FEET CLOCK 3450 FEET THE STATE THE STATE THE STATE CLOCK 3450 FEET THE STATE THE	VIN THEN 2870	IF LAID THEN 346	RETUR	
440 FGR J=1 TD L 440 FGR J=1	1	[=[+1]	REM COMPENSATED	
3400 FGR Jai TO L	2740	丁多"土"与第三	CALL HCHAR (H, V+2,	
3470 THE SECRET (\$1,4,3,1) 3480 CALL HIGHAR(H, V, ASC) THEN 4010 3480 CALL HIGHAR(H, V, ASC) THEN 4010 3550 IF ASC (THP#)-148 THEN 3600 3550 IF ASC (THP#)-149 THEN 3600 3550 IF ASC (THP#)-140 THEN 3600 35	Z 4	FOR J=1 TO L	CALL KEY (0, T, STAT	
3490 V4V41 3490 V4V41 3500 IF ASC(TMP\$) 37 THEN 3600 3510 IF ASC(TMP\$) 37 THEN 3600 3520 IP ASC(TMP\$) 37 THEN 3600 3520 IF VALITHY\$) 3520 IP ASC(TMP\$) 37 THEN 3600 3520 IF ASC(TMP\$) 3	1#(1K)	17004=SED4(14,0,3)	FOR J=1 TO DELAY	
SSOO IF ASCITNE\$) ST THEN 3600 4080 CALL SCREEN(S) 5500 IF ASCITNE\$) ST THEN 3600 4080 CALL SCREEN(S) 5500 IF ASCITNE\$) ST THEN 3600 4080 CALL SCREEN(S) 4100 CALL HCHAR(H, V-V-1, SB.1) 4100 CALL	74 (17)	CALL HCHAR(M, V, ASC(TMP*), 1	IF STATUSCYO THEN	
	1044 (IK)	TE DOLLTMD41/49 THEN	CALL SCREEN	
3520 T=VAL(THF#)	204(IK)	IF ASC (TMP4) >57 THEN	CALL HCHAR (H. V. 41. 1	
3530 IF TC>0 THEN 3560	No.	T=VAL (TMP\$)	OO CALL HCHAR(H, (V+1), A	
2540 CALL SQUAD(500,941,0,1356,2)	[K)#A1#(JK)	IF T<>0 THEN 356	110 CALL HCHARCH, V+2, SB,	アングラ
2550 GUTD 3590 3550 GUTD 3590 3550 DITT (11-1) / 3) +1 3550 LINE (11-1) / 3) +1 3550 LINE (11-1) / 3) +1 3550 CALL SQUND (3500, P1 (1), 0, P2 (1J), 2) 3590 CALL SQUND (3500, P1 (1), 0, P2 (1J), 2) 3590 CALL SQUND (3500, P1 (1), 0, P2 (1J), 2) 3590 CALL SQUND (250, 44000, 29) 3590 CALL SQUND (250, 44000, 29) 3500 NEXT J	· 1	CALL SOUND (300,941,0,1336,	120 CALL HCHAR (H, V+3, AS.	DON'T GO CRAZY
\$250 \$237(1-3) \$341-34(1-1)\$ \$250 CALL \$GUND(250,44000,29)\$ \$250 FRINT ::"PRESS ::" R TD 490 FRINT #::"FS232" \$250 FRINT ::"PRESS ::" R TD 490 FRINT #::"FS232" \$250 FRINT ::"PRESS ::" R TD 490 FRINT #::"FS232" \$250 FRINT ::"PRESS ::" R TD 490 FRINT #::"FS232" \$250 FRINT ::"PRESS ::" R TD 490 FRINT #::"FS232" \$250 FRINT ::"PRESS ::" R TD 19.4 \$250 FRINT ::"PRESS ::"PRES	J 5	GOTO 3590	150 CALL HOHAR(H, V+4, 64,	OVER TROCKAMING TO THE TO
SET SCREEN SACO FRINT: "PRESS ":"	/ 14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	140 REPURN 150 DEM OFFICER DETAIL	
5590 CALL SQUND(250,44000,29) 5600 NEXT J 5700 CALL SCHRINT #1:*FS232** 1000 NEXT J 500 NEXT J 500 NEXT J 500 NEXT J 500 NEXT ST 500 NEX		CALL SOUND (300, P1 (1), 0, P	150 IF RP#O THEN 4070	
SET SCREEN 3600 NEXT J 4180 FOR 13=1 TO 20 3610 FRINT :: "PRESS ":" R TO 320 MEDIAL":" 4190 FRINT #1:1# REDIAL":" REDIAL":" R TO START ALOR NEW STORMS (1), J, CH) 4200 T\$#=""" ALOR NEW ALOR OF NEW TO 320 T\$#=""" ALOR NEW TIJ J, CH) SET SCREEN 3620 GSUB 3:00 360 IF KEY=82 THEN 3550 360 IF KEY=78 THEN 3550 360 IF KEY=78 THEN 3550 4250 IC COMPLETE LISTING ON PRINTER ALORD DOWN ":" R TO DIAL ALORD DOWN ":" R TO DIAL ALORD SOWN ":" DEVENUE R TO DIAL ALO	[天] 电记备	CALL SQUIND (250, 44000, 29)	170 GFEN #1: "RSZ	
3610 FRINT *:*PRESS ":" R TO 4190 FRINT *::PRESS "." REDIAL* S TO START 4200 T\$="" 4200 T\$="" STOPWATCH*:" N FOR NEW 4210 FOR J=1 TO JS 10 JS NUMBER R 4220 CALL GCHAR (JJ,J,CH) 4220 CALL GCHAR (JJ,J,CH) 3620 IF KEY=82 THEN 3350 4240 NEXT J 4240 NEXT J 3650 IF KEY>83 THEN 3350 4260 CH GCHAR (JJ,J,CH) 3650 IF KEY>83 THEN 3550 4250 NEXT JJ 3650 IF KEY>83 THEN 3590 4260 CH GCE **I 3650 FRINT :"HOLD BOWN ":"R TO DIAL 4270 RETURN 3680 IF T=82 THEN 3290 4290 INPUT "ENTER BEVICE NAME,"; DEV* 3690 RETURN 4300 PRINT "IS "; DEV* 3690 RETURN 4300 PRINT "IS "; DEV*	(X) #N等	NEXT 3	FOR IJ=1 TO	
SET SCREEN SED START 4200 T#="" 4200 T#="" 4200 T#="" 4200 T#="" 4200 T#="" 4200 FRLE	サール (X) 11 (A)	FRINT ** PRESS "**	PRINT #12	山へしくしく
EET SCREEN 3.420 GOLUB 7.00 J. J. CH. GCHAR (13, J. CH.) SAZO GOSUB 7.00 4240 NEXT J 3.440 IF KEY-82 THEN 3.520 4250 NEXT JJ 3.440 IF KEY-82 THEN 3.520 4250 NEXT JJ 3.450 IF KEY-82 THEN 3.540 EL CONTINUE **: A250 NEXT JJ 3.450 IF KEY-82 THEN 3.540 4250 NEXT JJ 3.450 IF KEY-82 THEN 3.540 4250 NEXT JJ 3.450 IF KEY-82 THEN 3.540 4250 NEXT JJ 3.450 IF KEY-82 THEN 3.540 EL CONTINUE **: A250 NEVET LISTING ON PRINTER A270 PRINT **: DEV\$ 3.540 IF T-82 THEN 3.250 4310 GOSUB 3.120 5690 FRINT **: A260 PRINT **: A260 PRIN		REDIAL": STO STAR	T#="""	
EET SCREEN 3620 GOSUES 3100 5630 IF KEY-82 THEN 3350 3640 IF KEY-82 THEN 3350 3650 IF KEY-82 THEN 3550 3650 IF KEY-82 THEN 3550 4250 NEXT 13 3650 IF KEY-82 THEN 3550 4250 NEXT 13 4250 NEXT 1		AUR N	COLL GEHADE (11 1 F2	TAKE 4
3630 IF KEY=82 THEN 3350 3640 IF KEY=78 THEN 3350 3650 IF KEY<83 THEN 3690 3650 IF KEY<83 THEN 3690 3650 IF KEY<83 THEN 3690 3650 IF KEY<83 THEN 3290 3680 IF T=82 THEN 3290 4250 PRINT "ENTER DEVICE NAME," 4290 INPUT "ENTER DEVICE NAME," 4290 INPUT "ENTER DEVICE NAME," 5680 IF T=82 THEN 3290 4310 GDSUB 3120	135	3620 GOSUB 3100	T## T#XOHE (CH)	
3640 IF KEY=78 THEN 3550 3650 IF KEY<>83 THEN 3690 3660 PRINT :"HOLD DOWN ":"R TO DIAL 4270 RETURN 3660 PRINT :"ANY KEY TO CONTINUE"::: 4280 REM COMPLETE LISTING ON 3670 GUSUB 3700 3680 IF T=82 THEN 3290 4300 PRINT "IS ";DEV4;" READY?(IEN 3120) 3690 RETURN 3690 RETURN 3690 RETURN 3690 RETURN	CL EAR	IF KEY-82 THEN	NEXT J	
3650 IF KEYCY83 THEN 3690 3660 FRINT :"HOLD DOWN ":"R TO DIAL 4270 RETURN ABAIN":"ANY KEY TO AGAIN":"ANY KEY TO CONTINUE"::: 4280 REM COMPLETE LISTING ON 3670 GOSUB 3700 4290 INPUT "ENTER DEVICE NAME," 4200 PRINT "IS ";DEV4;" READV? (4312) 3690 RETURN	SCREEN (SC)	IF KEY=78 THEN 3	NEXT	
ANY KEY TO AGAIN": "ANY KEY TO CONTINUE"::: 4280 REM COMPLETE LISTING ON 3670 GOSUB 3700 4290 INPUT "ENTER DEVICE NAME," 4500 PRINT "IS ";DEV\$;" READY? (EN 3120 3690 RETURN		IF KEYCY83 THEN 3690	CL OSE	
3670 GOSUB 3700 ,STATUS) 5680 IF T=82 THEN 3290 4700 PRINT "IS ";DEV\$;" READY? (EN 3120) 5690 RETURN	IN ANY KEY T	PRIM: "MOLD DOWN : "K TO DIA	KETUKN OCH COMO CITT LIGHTED DE	
", STATUS) 3680 IF T=82 THEN 3290 4500 PRINT "IS "; DEV&; " READY? (Y EN 3120 3690 RETURN		GOSUM 3700	TAPHT "FATER DEVICE NAME "	RINTER
IEN 3120 3690 RETURN 4510 605UB 3120	TATE,	IF T-82 THEN 329	PRINT "IS ":DEV#:" READY? (Y	/N) . "
	EN GI	RETURN	605UB 3120	

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Local Networking with Shared Peripherals

The TI-99/4 at North Texas State University

By Dr. Kathleen M. Swigger

Department of Computer Sciences, NT Box 13886 North Texas State University, Denton, TX 76203

he Computer Sciences Department at North Texas State University has been noted for its research and educational utilization of microcomputers. Efforts began in the early 1970s with the school's fabrication of Motorola-based systems for assembly language programming. In the fall of 1980, North Texas installed twenty-five TI-99/4 systems. These systems are currently being used for both student programming projects and faculty research.

The enrollment in the Computer Sciences Department now numbers over 750 majors, making North Texas one of the largest departments of its kind in the country. By requiring all introductory students to complete their programming assignments on a TI-99/4, rather than on a larger machine, North Texas is able to handle its already large (and steadily increasing) enrollment. Making the microcomputer an integral part of the computer sciences curriculum has several educational advantages: First, students learn to use a system that is readily accessible to them at school, in the home, and in a business. The ease of using the smaller systems enable students to begin their coursework with a healthy, positive feeling about computers. Additionally, the ability to play music, use graphics and even create speech, provides students with both challenging and enjoyable programming assignments. Finally, since microcomputers are "total" computer systems, students therefore learn and more fully understand basic computer concepts such as storage, memory, input, and output.

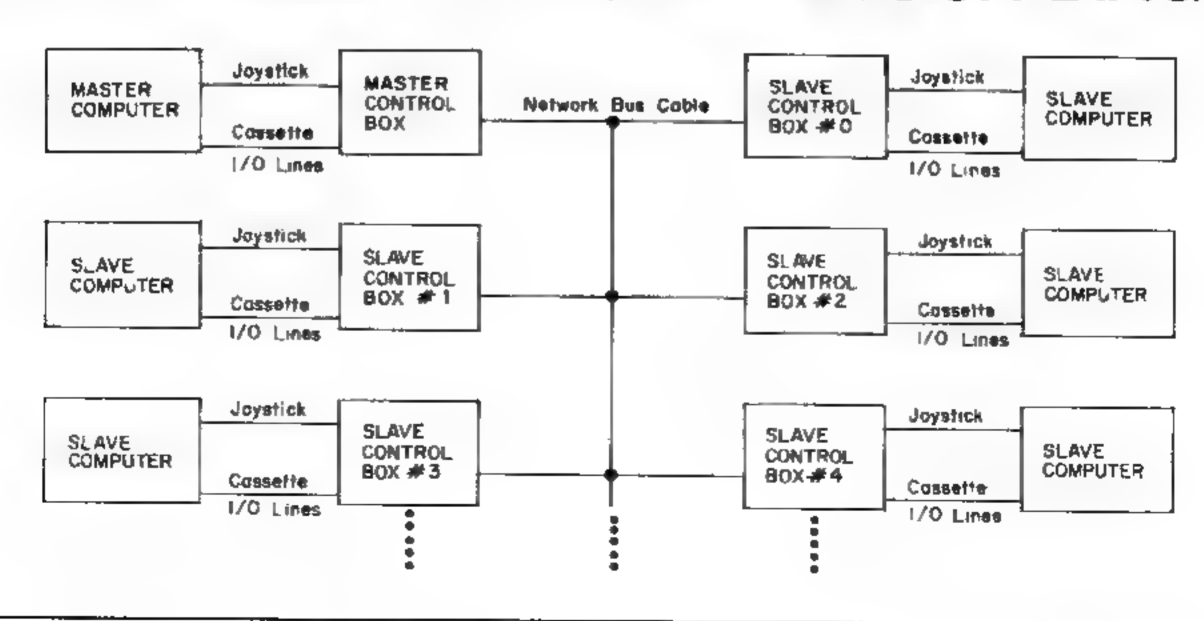
Another successful project that NTSU has recently completed is the networking of several TI-99/4s, allowing multiple access to a single disk and printer. The system was designed mainly for educational environments that operate within limited budgets. An increasing number of educational

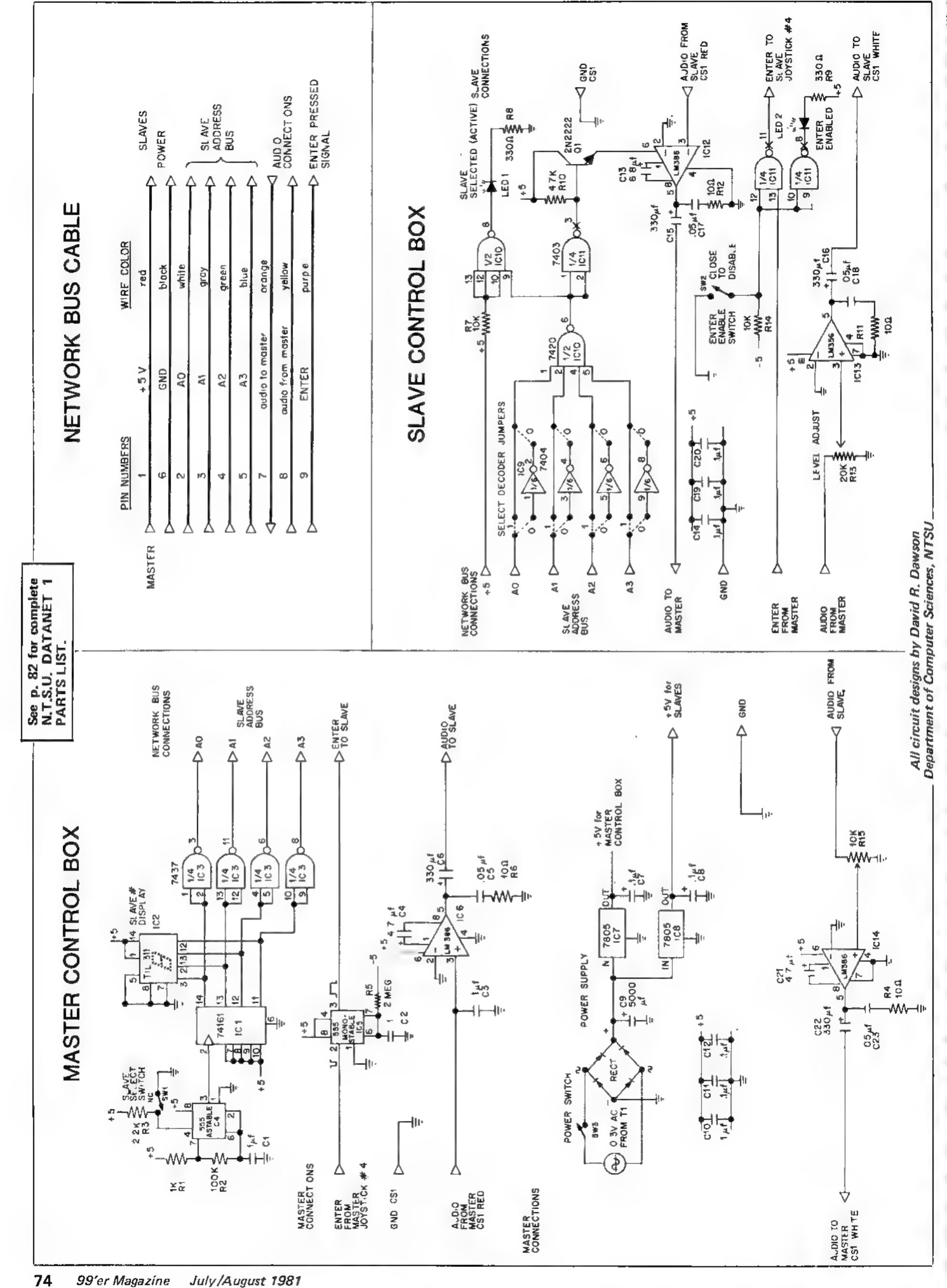
institutions at all levels (elementary, secondary, and college) are interested in acquiring microcomputers. But these schools need to find systems that allow for disk input, provide printed output for teacher grading and analysis, and cost as little as possible. In a school environment, disk storage and access is not an on-line problem. Both teachers and students need to load and store programs, but they generally do not have to gain continual access to data files on disk. Therefore, a networking system like the one implemented at North Texas should solve many of the critical problems facing school officials.

The NTSU networking system includes the equipment necessary to connect up to sixteen "slave terminals" to a "master computer." The hardware for the network consists of three major parts: (1) a master control box, (2) a slave control box, and (3) a network bus cable. The master control box houses a power switch and LED hex display that tells users which terminal is being accessed, as well as the network bus cable connection to the slaves. The slave control box houses a toggle switch, two single LEDs, cable connections to the slave computers, and a cable connection to the network bus. Finally, the network bus cable consists of a cable with up to seventeen 9-pin male connectors that can be connected to the master control box. With this system, students can obtain a hard copy listing of their programs by merely sending their programs from the slave computer to the master computer. The master system, consisting of a floppy disk and printer, handles the necessary input/output.

The Computer Sciences Department at NTSU has found the TI-99/4 network to be an easy-to-use educational system, and plans to continue using the small microcomputers as tools for teaching programming languages and as instruments for educational research. It has saved the department extensive duplication and the expense of purchasing additional I/O equipment.

N.T.S.U. DATANET 1 SYSTEM BLOCK DIAGRAM





Business . . . from p. 24

is the same under lease or purchase. You expect that after three years you would need to trade in this one on a larger model. If you buy it, the trade-in allowance will be \$6000. Assuming that either depreciation or lease payments would cost a net of only 60% of the actual amounts because of an assumed 40% tax rate, the input to the program would therefore be

	(a)	(b)	(c)	(d)
1st Component	12000	0	1	1
2nd Component	-1200	12	12	3
3rd Component	-180	0	1	36
4th Component	-6000	36	1	1

If you want to check, this example gives an effective interest rate of about 14.1%. Presumably, if money costs you less than 14.1%, it would be advantageous to purchase the widget grinder instead of leasing it.

PROGRAM OUTLINE:

420 REM GET RESIDUAL VALUE AT LOWER BOUND

430 R=L1

450 L2=V

440 60SUB 720

Effective Interest Rate Program: Table of Variables

Arrays:

- A1: amount of each payment in an investment component*
- T1: time at which the first payment of that component is made (in months, from current time = 0)
- F1: number of months between the payments in this component
- N1: number of payments in this component

Parameters:

- U9: upper limit for effective annual rate L9: lower limit for effective annual rate
- T9: tolerance: when the interval between upper and lower limits (L1, U1) is less than this, the program stops
- U9: tolerance: when the residual present value at a trial interest rate, divided

460 IF ABS(V/V3)(P9 THEN 930

- by the sum of the absolute values of all components, is less than this, the program stops
- C: number of components
- l: index of the current investment component under consideration (always goes from 1 to C)
- L1: current lower bound on effective rate
- U1: current upper bound on effective rate
- R: trial interest rate, on which to calculate residual present value V
- V: residual present value, based on trial interest rate R
- L2: resudual present value at lower limit L1
- U2: residual present value at upper limit U1
- V3: sum of absolute values of component present values
- V4: present value of a component at rate R
- V5: temporary variable used in computing V4
- R1: monthly increase factor, using rate R

THE STATE OF LITTE.	490 TE MR2(A)A2)(BA LHEN 620
Line Nos	470 REM GET RESIDUAL VALUE AT UPPER BOUND
Line Nos. 200-230 Set parameters 250-370 Obtain input data from user	480 R=U1
200-030. Set parameters	490 G0SUB 720
200-200 Mich parameters	500 U2=V
THE REPORT OF THE PARTY OF THE	510 IF ABS(V/V3) (P9 THEN 930
400-560. Set lower and upper limits, and the residual	
present value at each	520 REM RESIDUAL VALUES MUST HAVE OPPOSITE SIGNS
590,700 Regate: interpolate to get a new trial interest rate	AT THE BOUNDS
A P. replace of barriages on lower branch to	
R, replace either upper or lower bound by R	540 PRINT "EFFECTIVE RATE NOT BETWEEN ": L9: " AND ": US
720-920 Subroutine: computes residual present value at	550 PRINT "CHECK YOUR INPUT DR CHANGE BOUNDS L9
930-950 Report final result	560 60T0 950
	570 REM INTERPOLATE BETWEEN LOWER & UPPER BOUNDS
	580 REM FOR NEW TRIAL RATE R
100 REM ****************	590 R≃(L1#U2-U1#L2)/(U2-L2)
	600 GOSUB 720
	610 IF ABS(V/V3) <p9 930<="" td="" then=""></p9>
	620 REM TRIAL RATE REPLACES WHICHEVER BOUND HAS
130 REM * RETURN ON INVESTMENT *	RESIDUAL VALUE WITH THE SAME SIGN
140 REM ###################################	630 IF V#L2>0 THEN 670
150 REM 99'ER VERSION 7.81.1	440 U1=R
160 REM BY GEORGE STRUBLE	450 U2=V
170 REM	660 GDTD 690
180 REM	670 L1=R
190 DIM A1(10),T1(10),F1(10),N1(10)	680 L2×V
200 U9=30.0	690 IF U1-L1 <t9 930<="" td="" then=""></t9>
210 L9=0	700 GOTO 590
220 T9≃0.05	
230 P9*1.0E-4	710 REM SUBROUTINE TO COMPUTE RESIDUAL VALUE V AT
240 REM ACCEPT INPUT	720 V≈0
250 PRINT "ENTER NUMBER OF PAYMENT COMPONENTS";	
260 INPUT C	
270 FOR I*1 TO C	740 FOR I=1 TO C
280 PRINT	750 IF N1(I)>1 THEN 790
290 PRINT "ENTER AMOUNT OF PAYMENT":	760 REM COMPUTE RESIDUAL VALUE IF ONLY ONE PAYMENT
300 INPUT A1(1)	770 V4=(1+R/1200)^(-T1(1))*A1(I)
TIO DOINT RENTED WINE OF THESE	780 GOTO 880
PAYMENTS":	790 IF R<>0 THEN 840
320 INPUT T1(I)	800 REM SPECIAL CASE WHEN R=0
330 PRINT "ENTER PERIOD BETWEEN THESE PAYMENTS,	810 V4=N1(I) *A1(I)
IN MONTHS":	820 GOTO \$80
340 INPUT F1(I)	830 REM COMPUTE RESIDUAL VALUE OF SERIES OF PAYMENTS
TEA BOTHT NEWSON WAS AND	840 R1=1+R/1200
360 INPUT N1(I)	850 V5=(1-R1^(-N1(I)*F1(I)))/(1-R1^(-F1(I)))
	860 V4=A1(I)*R1^(-T1(I))*V5
370 NEXT I	870 REM IN ALL CASES, INCLUDE V4 IN V AND V3
380 PRINT	880 V=V+V4
390 REM SET LOWER & UPPER BOUNDS FOR EFFECTIVE	890 V3=V3+ABS(V4)
RATE	900 NEXT 1
400 LI=L9	910 PRINT "RESIDUAL PRESENT VALUE AT ":R: "% IS ":V
410 U1=U9	720 RETURN

920 RETURN

940 PRINT "EFFECTIVE INTEREST RATE,

MONTHLY, IS ";R

930 PRINT

950 END

COMPOUNDED

^{*} An investment component is a series of one or more equal payments made at fixed intervals, Payments may be paid out (+) or received (-).

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**CHR$ (128) &CHR$ (129) &CH
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."::"IT IS USED TO SEPARATE":"NUMBERS IN
DLE FINGER":"AND SHIFT KEY.":::::::::
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              SHIFT KEY AND"
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         COLOR(10,12,1)
"PRINT I, J, K", "DATA 10,12,65", "DN N
"DN J GUSUB 250,280,420,460", "READ )
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  KING
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                                                                                                           GIVEN NUMBER":
                                                                                                                                                                                                                                                                                                       (SEG*(A*,K,1)))
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                                                                                                                                                                                                                                                                                                                                                                                              CALL KEY (O, KEY, S)

IF S<1 THEN 1620

IF KEY=13 THEN 1680

CALL HCHAR (19, L+8, KEY)

B*=B*&CHR* (KEY)
                                                                                                                                            A=(INT(1000*(1000RND))
A=STR*(A)
B*=""
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           HCHAR (18, 9, 32, 10)
HCHAR (19, 9, 32, 10)
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                                                                                                                                                                                                                                                                                               CALL HCHAR (18, K+8, ASC
NEXT K
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CALL HCHAR(19,23,43)

CALL HCHAR(19,21,45)

CALL HCHAR(19,21,45)

PRINT :::"MINUS OR HY
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                                                         CALL HCHAR (17, 24, 48)
CALL HCHAR (23, 23, 46)
PRINT :::" COPY TH
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IF KEY<>44 THEN 18
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TO 1720
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"QUOTES MUST BE IN PAIRS."; "USE YOUR RIGHT PINKY FINGER,"

1: "THE DOLLAR SIGN IS ABOVE 4.": "THIS SYMBOL IS USED FOR"

"STRING VARIABLES, "; "TRY TO SHIFT WITH YOUR"

"LEFT LITTLE FINGER AND AT"; "THE SAME TIME PRESS #"

"WITH YOUR LEFT POINTER, ";;;;;;; "PRESS # OR "" FOR DRILL"
                                                                                                                                                                 FOR DRILL"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ** IS ANDTHER SYMBOL*:"THAT NEEDS FLEXIBLE FINGERS."
:"PRESS SHIFT WITH THE LITTLE":"FINGER AND * WITH THE"
"LEFT MIDDLE FINGER."::"THE MAIN USE OF * IS IN"
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Continued on p.
                                                                                                                                                                                                                                           "CALL
                                           230", "LET J=A>B", "IF A<=12 JHEN 180"
                                                                                                                                                                                                                                                                                                                                                                                                                                         X4", "INPUT
                                                                                                                                                                                                      CALL HCHAR(17,12,36)

CALL HCHAR(19,25,34)

DATA "PRINT ""HI"", "CALL CHAR(96, ""FF"")", "A$=""BOB""",
"P=VAL(P$)", "A$=STR$(A)"

DATA "POS(M$, K$, 1)", "K=LEN(NAME$)", "PRINT CHR$(42)", "CALCHAR(104, B$)"

RESTORE 2820
                                                            PI=4#ATN(1)", "G(X, Y) =D(M, N)",
                                                                                                                                                                                                                                                                                                                                                                                                                                                        ""; N$", "PRINT :L
                                                                                                                                                                                                                                                                            THE POINTER
                                                                                                                                                                                                                                                                                                                                                                                                                                    DATA "INPUT ""NUMBER":N", "PRINT A; B; X", "PRINT "PROMPT":R", "PRINT "X" "&CHR*(E)"

DATA "LEN(NAME & AGE * )", "PRINT : ""NAME = ""; N$", "FEET":", "N$&" "E" "&" "I2"""

GOSUB 3840

PRINT "* IS ANOTHER SYMBOL":"THAT NEEDS FLEXIBL
   MOT
                                                                                                                                                                                                                                                                           TYPED"1"WITH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              COLOR(3, 2, 12)
Ris::CHR$(131)&CHR$(132)&CHR$(133)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             FOR FILE NUMBERS, "1:;
  TO":
           DRILL
                                                                                                                                                                                                                                                                                                                                             * FOR DRILL
 OR EQUAL
                                                                                                                                                                                                                                                                            SYMBOLS
         FOR
                                         DATA "IF K<>84 THEN 230","
"(A+B)<32","I=I+2"
DATA "J=INT(24#RND)","DEF
"FOR D=1 TO 560"
                                                                                                                                                                                                                                                       THAN
                                                                                          CALL HCHAR(19,17,62)
CALL HCHAR(21,18,60)
CALL HCHAR(21,24,61)
GOSUB 3840
PRINT "QUOTES MUST BE
PRINT "STRING VARIABL
PRINT "STRING VARIABL
PRINT "EFT LITTLE FI
PRINT "HITH YOUR LEFT
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          8
                 EY<60 THEN 2600
EY>62 THEN 2600
EY>62 THEN 2600
"IF K<>84 THEN 3
                                                                                                                                                                                        2760
                                                                                                                                                                                                                                                                                                                                                                                                    HCHAR (23, 19, 58)
HCHAR (23, 19, 58)
HCHAR (23, 21, 59)
                                                                                                                                                                                                                                                                                                                                             IT 11"PRESS 1 4 0
KEY(0,KEY,S)
EY=58 THEN 2980
EY=59 THEN 2980
                                                                                                                                                                     KEY (0, KEY, S)
Y=36 THEN 2790
 BREATER
                                                                                                                                                                                                                                                                                                                                                                           KEY<>38 THEN 29
                                                                                                                                                                                                                                                                                                                                   COLOR(9,7,1)
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PRINT ">= GRE
TO":::: "PRESS
                                                                            2630
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                                                                                                                                                                                        KEY< >34
                                                                                    60SUB 4370
                                                                                                                                                                                                                                                                                                                                                                                   CALL COLOR
GOSUR 4370
CALL HCHAR
                           KEY<60
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                                                                            RESTORE
                                                                                                                                                                                                                                                                                                                                                                                                                              TORE
                                                                                                                                                                                                                                                                                                                                   CALL C
                EOSUB
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IF KE
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52)&CHR*(153)&CHR*(46)
                                          중요
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2#SIN(B)
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"2~3/4*F"
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POINTER FINGER"
"&CHR$(131)&CHR$(132)
/ OR ^ FOR DRILL"
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(NT (6*RND)
                                        .+2", "(
| 750",
                                                                                                            180
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CALL HCHAR(21,22,47)
CALL HCHAR(21,20,94)
CALL HCHAR(21,20,94)
FRINT :: "* MULTIPLY
FINGER": "* EXPONENT
PRINT :: "REMEMBER TO "
               2040
7 2010
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HCHAR (23, 24, 41)
T CHR* (131) & CHR* (
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FEMBER (CR )
FY, S)
N 2260
V 2260
                                                                                  HAR (17, 22, 40)
HAR (17, 24, 41)
ALL HCHAR (X, Y
, "ATN (THETA) "
(P (LDG (2)) ", "
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HCHAR (21, 22
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11 (X3)
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KEY(O, KEY,
EY<40 THEN
EY>41 THEN
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COLOR(4,2,
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HCHAR (19,
                                           250,320,450"
RESTORE 2050
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GOSUB 3840
GOSUB 4370
                                                                                                                                                                                                                                                                                      HCHAR (1)
                                                                                                                                                                                                                                                                                                                                                                                                                                                         1NT
                                      X-f+I"
                                                                                                                                                                                                                                                                                                                                                                                                                                                   "3#4/6"
              KEY≠45 ]
KEY<>43
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                                                                                                3840
                                                                                                                                                  HCHAR
                              CLEAR
                                                                                                                           8
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4370
HCHAR
                                                                                                                                                                                                                                                                                                                                                                                                                                          KEY<>94
                                                                                                                                                                                                                                                                                                     CALL
                                                                                                                                                                                                 IN PAIRS."
PRINT :: "U
PRINT :: "FRE
CALL KEY(0)
IF KEY(40)
IF KEY(40)
IF KEY(40)
  Symbols
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KEY=47
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PRINT ::
OR EQUAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      44
                                                                                                                                                                                                                                                                                                                                                                                                                                                           DATA "C)
                                                                      GOSUB
                                                                               CALL F
CALL P
GOSUB
                                                                                                                                                                                                                                                                                                    DATA "(SGN(A)
                                                                                                      PRINT
G=49
CALL C
CALL C
                                                                                                                                                                                                                                                                    CALL C
GOSUB
CALL H
                                                                                                                                                 CALL
G=G+1
                                                                                                                                                                                           PRINT
                             CALL
DATA
DATA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           GOSUB
                                                                                                                                                                                                                                                           CALL
                                                                                                                                                                                                                                                                                                                       DATA
                                                                                                                                                                  NEXT
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  Typing
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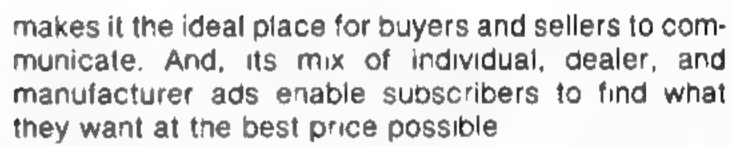
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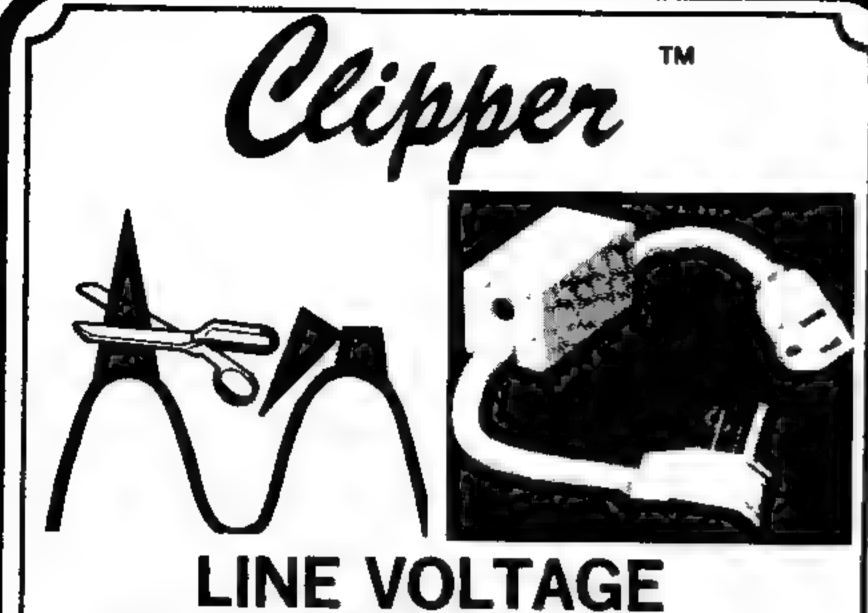
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ľ			
	Civil Engine	eering , , , from p. 63	680 GDSUB 5530
1	2610-2860	Cives instructions and illustration for 1 :	A90 G0T0 5000
ŀ	2010-2000	Gives instructions and illustration for solving this type of loading.	700 CALL CLEAR 710 PRINT "NEWTON'S LAWS"
	2870-2930	Writes a problem for the student to solve.	720 PRINT "ARE NECESSARY TO"
	2940-2960	1	730 PRINT "SOLVE REACTION PROBLEMS."::
ı	2970	Asks for student's answers.	740 PRINT "1. EQUILIBRIUM OF FORCES" 750 PRINT " SUM OF FORCES = 0"
ı	2980-3070	the bottle did bottle bottle bottle	750 PRINT " SUM OF FORCES = 0" 760 PRINT " SUM OF MOMENTS = 0"
l	2000 2000	Prints appropriate remarks.	770 PRINT : "2. FORCES ALWAYS OCCUR IN"
	3080-3090 3100-3410	F	780 PRINT " PAIRS OF EQUAL AND"
1	5100-5410	The I was a second to the total total of the total total of the total	790 PRINT " OPPOSITE FORCES;" 800 PRINT " ACTION = REACTION":::
	3420-3470	beam that is between two points on the beam, Writes problem for uniform load between two	800 PRINT " ACTION = REACTION"::: 810 GOSUB 5590
		points on the beam and solves intermediate	820 CALL CLEAR
		steps.	Open Living to Sortat H NKOREFULLE
	3480-3510	The state of the country of the coun	840 PRINT "DRAW AND LABEL THE PROBLEM." 850 PRINT : "WITH 2 UNKNOWN REACTIONS,"
	3520	Asks for student's answers.	860 PRINT "SOLVE 2 EQUATIONS:"::
	3530-3550		870 PRINT " SUM OF MOMENTS = 0"
	3650	Corrects student's input.	880 PRINT " SUM OF FORCES = 0" 890 PRINT : "USE CORRECT UNITS. ":::
	5050	If the answer is incorrect another problem is given.	900 GOSUB 5590
ı	3660-3680		910 IF CHOICE=2 THEN 1720
	· · · · · · · · · ·	he wants more problems.	920 CALL CLEAR 930 PRINT *PROBLEM: "
	3690-3890	Student enters his own problem.	940 PRINT :: "GIVEN A SIMPLE BEAM"
	3900-3910	Solves and checks the problem.	950 PRINT "SUPPORTED AT THE ENDS."
	3920-3980	Gives instructions to solve for combination	960 PRINT :"IT IS LENGTH L."
t	2000 4120	loads,	970 PRINT : "A CONCENTRATED LOAD P" 980 FRINT "IS AT THE CENTER."
	3990-4120 4130-4220	Writes the problem for combination loads.	990 PRINT : "IGNORE WEIGHT OF THE BEAM."
	7130-7220	Draws and labels the beam for combination loads.	1000 GOSUB 5810
l	4230	Asks for student's answers.	1010 I=16 1020 GOSUB 5370
	4240-4260	Solves for reactions.	1030 CALL HCHAR (I+1, 12,76)
1	4270-4300,		1040 J=16
	4340-4370	Checks student's answers.	1050 GOSUB 5560
	4310-4330	If the solution was correct, asks the student	1060 CALL HCHAR(I-5,16,80) 1070 GOSUB 6040
-	4380	if he wants more problems.	1080 PRINT "TAKING MOMENTS AT A "
	4300	If the solution was incorrect, does another of	1090 PRINT "P#L/2 - B#L = 0"
ļ	4390-4450	the same type problem, Instructions for entering problems.	1100 PRINT "
	_	Draws and labels a general beam.	1120 PRINT : "NOW TAKE SUM OF FORCES=O"
	_	Asks for student's problem.	1130 GBSUB 5590
	4860-4930	Solves the problem and prints the reaction	1140 PRINT "A + B - P = 0"
l	10.10.10.00	forces.	1150 PRINT " $A + B = P$ " 1160 PRINT " $A = P - B = P - P/2$ "
ľ	4940-4980	Asks if there is another problem.	1170 PRINT TAB(9); "A = P/2"
ļ	4990 5000-5300	END.	1180 GOSUB 5590
	3000-3300	Prints the menu screen of the choices of the	1190 GOSUB 5370 1200 CALL HCHAR(I+1,12,76)
		types of loading for the simple beams.	1210 GDSUB 5560
	Subroutines		1220 CALL HCHAR(11,16,80)
	5310-5360	Prints error message for length input.	1230 FOR Y=4 TO 26 STEP 22 1240 CALL HCHAR(22, Y, 80)
]	5370-5520	Draws basic beam, supports, and reaction	1250 CALL HCHAR (22, Y+1, 47)
ſ		forces.	1260 CALL HCHAR (22, Y+2, SO)
	5530-5550 5560-5580	Delay subroutine.	1270 NEXT Y 1280 PRINT "IF THE CONCENTRATED LOAD"
	5590-5620	Prints concentrated load, P. Subroutine for "Press enter to continue".	1290 PRINT "IS IN THE CENTER, "
	44 .4 4	Writes problem, length of beam.	1300 PRINT "A = B = P/2"1:
	· · · · · · · · · · · · · · · ·	Prints concentrated load in problem.	1310 PRINT "FOR EXAMPLE, IF P=1000 LBS.," 1320 PRINT " A=500 LBS. AND B=500 LBS."
	5780-5800	Prints uniform load in problem.	1330 GOSUB 5590
	5810-5840	Prints final statements of problem.	1340 RANDOMIZE
		Labels concentrated load, P.	1350 EX=2 1360 PP=100*(INT(20*RND)+1)
	5950-6030 6040-6100	Labels length L of beam.	1370 LL=INT(6*RND)+10
		Prints \(\Sigma M = 0 \) equation. Shows solution of concentrated load reactions	1380 GGSU8 5630
	0110-0100	by summing the moments about end A.	1370 GOSUB 5670
	6190-6240	Shows solution of A from sum of forces.	1400 GOSUB 5810 1410 GOSUB 5370
		Asks for student's answers.	1420 GOSUB 5560
	6290-6360	Prints options at the end of each major sec-	1430 GOSUB 5850
		tion.	1440 GDSUB 5950 1450 GOSUB 6250
	6370-6410 6420-6490	Draws uniform load for a width Z from Y.	1460 IF A<>PP/2 THEN 1510
		Draws and labels beam with uniform load.	1470 IF B<>PP/2 THEN 1510
		Labels uniform load, W. Writes problem for uniform load between two	1480 PRINT ::"*** CORRECT!! ***"
		points on the beam.	1490 GOSUB 5590 1500 GOTO 1560
		Randomly sets values for problem with uni-	1510 PRINT : "SDRRY, THE REACTIONS ARE"
		form load between L1 and L2.	1520 PRINT : "A =";PP/2
	6730-6770	Intermediate algebraic solutions for problems	1530 PRINT "B =";PP/2 1540 GBSUB 5590
		with uniform load; Y and Z are used to draw	1550 GOTO 1570
		the beam.	1560 IF EX>2 THEN 1590
		<u> </u>	Continued on p. 80



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```
Civil Engineering . . . from p. 79
 1570 EX=EX+1
 1580 GDTD 1360
 1590 GDSUB 6290
 1600 IF KEY=49 THEN 1360
 1610 IF KEY=5! THEN 5000
 1620 I=16
 1630 J=16
 1640 GOSUB 5370
 1650 GDSUB 5560
 1660 CALL HCHAR (I+1, 12, 76)
 1670 CALL HCHAR (I-5, 16, 80)
 1680 INPUT "LENGTH OF BEAM = ":LL
 1690 GOSUB 5310
 1700 INPUT "LOAD P = ":PP
 1710 GOTD 1410
 1720 CALL CLEAR
 1730 PRINT "GIVEN A BEAM OF LENGTH L"
 1740 PRINT "SUPPORTED AT ENDS A AND B. "
 1750 PRINT "A CONCENTRATED FORCE OF"
 1760 PRINT "P POUNDS IS APPLIED"
 1770 PRINT "D FEET FROM A. IGNORE"
 1780 PRINT "THE WEIGHT OF THE BEAM. ":::
 1790 GOSUB 5810
 1800 I=16
 1810 J=12
 1820 D=5
 1830 GDSUB 5370
 1840 GOSUB 5560
 1850 CALL HCHAR (I-5, J, 80)
 1860 CALL HCHAR (I-1, 9, 68)
 1870 CALL HCHAR (I+1, 16, 76)
 1880 GOSUB 6040
 1890 PRINT # "TAKING MOMENTS AT A"
 1900 PRINT : "P*D - B*L = 0"
 1910 PRINT TAB(7); "B*L = P*D"
 1920 PRINT TAB(9): "B = P#D/L"
 1930 PRINT : "NEXT SUM FORCES = 0"
1940 GDSUB 5590
1950 PRINT : "A + B -
 1960 PRINT "
                      A = P-B = P - P*D/L"
1970 GDSUB 5590
 1980 RANDOMIZE
1990 EX=2
2000 PP=100*(INT(20*RND)+1)
 2010 LL=INT(6*RND)+10
2020 D=INT(10#RND)+1
2030 GDSUB 5530
2040 GDSUB 5690
2050 G05UB 5810
2060 GOSUB 5370
2070 J=INT(D/LL#21)+5
2080 GDSUB 5560
2090 GDSUB 5850
2100 GOSUB 5950
2110 DD$=STR$(D)
2120 FOR E=1 TO LEN(DD#)
2130 EE#J-5
2140 CALL HCHAR(I-1, EE+E, ASC(SEG$(DD$, E, 1)))
2150 NEXT E
2160 CALL HCHAR(I-1, EE+E, 39)
2170 BB=PP*D/LL+.005
2180 BB=1E-2*(INT(BB$1E2))
2190 AA=PP-BB
2200 IF EX=2 THEN 2250
2210 GOSUB 6250
2220 IF AA<>A THEN 2240
2230 IF BB=B THEN 2300
2240 PRINT : "OUR ANSWERS DON'T AGREE."::
2250 GOSUB 6040
2260 GDSUB 6110
2270 GOSUB 6190
2280 EX#3
2290 GOTO 2000
2300 PRINT ::: "** YOU ARE CORRECT ***
2310 GDSUB 5590
2320 EX=EX+1
2330 IF EX<4 THEN 2000
2340 GOSUB 6290
2350 IF KEY=49 THEN 2000
2360 IF KEY=51 THEN 5000
2370 CALL CLEAR
2380 I=16
2390 J=12
2400 GDSUB 5370
2410 G85UB 5560
2420 CALL HCHAR (I-5, J, 80)
2430 CALL HCHAR (I-1,9,68)
2440 CALL HCHAR (I+1, 16, 76)
2450 INPUT "LENGTH OF BEAM = ":LL
2460 GUSUB 5310
```

```
Civil Engineering . . .
2470 INPUT "LOAD P = ":PP
2480 INPUT "DISTANCE FROM A = "ID
2490 IF D>LL THEN 2510
2500 IF D>=0 THEN 2530
2510 PRINT : "SORRY, 0 <= D <= L"::
2520 GOTO 2480
2530 G070 2060
2540 CALL CLEAR
2550 PRINT "GIVEN A SIMPLE BEAM"
2560 PRINT "SUPPORTED AT THE ENDS."
2570 PRINT "IT IS LENGTH L."
2580 PRINT "THERE IS A UNIFORM LOAD"
2590 PRINT "OF W POUNDS PER FOOT."
2600 GOSUB 5810
2610 CALL CLEAR
2620 PRINT "A UNIFORM LOAD CAN BE"
2630 PRINT "THOUGHT OF AS AN"
2640 PRINT "EQUIVALENT RESULTANT"
2650 PRINT "LOAD ACTING AT THE"
2660 PRINT "CENTROID OF THE LOADING"::::::::
2670 CALL HCHAR (21,5,112,7)
2580 CALL HCHAR (20,7,87)
2690 CALL HCHAR (20,8,47)
2700 CALL HCHAR (20.9.76)
2710 CALL HCHAR(22,8,76)
2720 CALL HCHAR(21,15,61)
2730 CALL HCHAR (22,19,115,7)
2740 I=22
2750 J=22
2740 GOSUB 5540
2770 CALL HCHAR(18,21,87)
2780 CALL HCHAR (21, 23, 76)
2790 CALL HCHAR (21, 24, 47)
2800 CALL HCHAR (21, 25, 50)
2810 GUSUR 5590
2820 60908 6420
2830 PRINT "EQUIVALENT LOAD IS"
2840 PRINT "W#L ACTING AT CENTER."
2850 PRINT "SOLVING, A=8=W#L/2"
2860 60SUB 5590
2870 EX=2
2880 RANDOMIZE
2890 WW=10*(INT(10*RND)+1)
2900 LL=INT(10*RND)+10
2910 BOSUB 5630
2920 GOSUB 5780
2930 GDSUB 5810
2940 GDSUB 6420
2950 GOSUB 5950
2960 GDSU8 6500
2970 GOSUB 6250
2980 AA=WW#LL/2
2990 BB=AA
3000 IF AAK>A THEN 3050
3010 IF BB<>B THEN 3050
3020 PRINT : "** CORRECT **"
3030 GOSUB 5590
3040 GDTG 3100
3050 PRINT : "A=B=W*L/2"
3060 PRINT "A=9=":AA: "POUNDS"
3070 GOSUB 5590
3080 EX=EX+1
3090 GOTO 2890
3100 I=18
3110 Y=16
3120 Z#5
2120 EXMEX+1
3140 GUSUB 6450
3150 PRINT "L = 16 FEET"
3160 PRINT "W # 80 LBS/FT"
3170 PRINT "
                ACTING 8 FT FROM A"
3180 PRINT "
                TO 12 FT FROM A"::
3190 PRINT "EQUIVALENT FORCE IS"
3200 PRINT "SO LBS/FT # (12 FT - 8 FT)"
3210 PRINT "
                = 320 LBS"
3220 PRINT "APPLIED 10" FROM A."
3230 PRINT : "SUM MOMENTS ABOUT A."
3240 GOSUR 5590
3250 GDSU9 5370
3260 J=19
3270 GOSUB 5560
3280 LL=16
3290 PP=320
3300 GOSUB 5850
3310 GOSUB 5950
3320 CALL HCHAR (I-1.10.49)
3330 CALL HCHAR (I-1, 11, 48)
3340 CALL HCHAR (I-1,12,39)
```

Continued on p. 82

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R4, R6 - 10 Ohms

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C1, C2, C3, C10, C11, C12 -

,1 UF Ceramic Disk

C4, C21 - 4.7 UF Tantalum C5, C23 - .05 UF Ceramic Disk

C6, C22 - 330 UF Electrolytic C7. C8 - ,1 UF Tantalum

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Pushbutton Switch SW3 - SPST Toggle Switch

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Enclosure 2 - D-9 Nine Pin Female Connectors 2 Mini Phone Jacks Power Cord

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R11, R12 - 10 Ohms

R13 - 20K PC MOUNT POT All Resistors are ¼ Watt

C13 - 6.8 UF Tantalum C14, C19, C20 - .1 UF Ceramic Disk

C15, C16 - 330 UF Electrolytic C17, C18 - .05 UF Ceramic Disk. SW2 - SPST Toggle Switch LED1, LED2 Single LEDS

- MISC. --

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Civil Engineering . . . from p. 81

3350 PRINT "320# # 10" - B#16" = 0"

3360 PRINT TAB(5):"B=3200/16 LBS = 200 LBS"::

3370 PRINT "NOW SUM FORCES"

3380 GOSUR 5590

3400 PRINT " A = 120 LPS"

3410 GOSUB 5590

3420 EX=EX+1

3430 RANDOMIZE

3440 GUSUB 6660

3450 GOSUB 6610

3460 GOSUB 6730 3470 GOSUB 5590

3480 GOSU8 5370

3490 GUSUB 6370

3500 GOSUB 6500

3510 60500 5950 3520 GOSUB 6250

3530 BB=LDAD*(D2/2+L1)/LL+.005

3540 BB=1E-2*(INT(BB*1E2))

3550 AA=LOAD-BB

3560 IF AAK>A THEN 3610

3570 IF BB<>B THEN 3610

3580 PRINT : " ** CORRECT **" 3590 GOSUB 5590

3600 GDTO 3660

3610 PRINT : "SURRY. IT IS "

3620 PRINT "A = ":AA

3630 PRINT "B = ";BB:

3640 GOSUB 3590

3650 GOTO 3420

3660 GOSUB 6290

3670 IF KEY=49 THEN 3420

3680 IF KEY=51 THEN 5000 3690 CALL CLEAR

3700 1=16

3710 Y=16

82

3720 Z=5

3730 GOSUB 6450 3740 INPUT "LENGTH OF BEAM IN FT = ":LL

3750 GOSUB 5310

3760 INPUT "LOADING W LB/FT = ":WW

3770 IF WW<>0 THEN 3800

3780 PRINT "IF W=0, A=B=0"

3790 GOTO 3760

3800 INPUT "ACTING AT DISTANCE FROM A ":L1

3810 IF LIKO THEN 3830

3020 IF LIKEL THEN 3850

3830 PRINT "SDRRY, 0 <= L1 < LL"

3840 GOT8 3800

3850 INPUT "TO - DISTANCE FROM A ":L2

3860 IF L2<=L1 THEN 3880

3870 IF L2<=LL THEN 3900

3880 PRINT "SORRY, L1 < L2 <= L"

3890 GDTO 3850

3900 GDSUB 4730

3910 GOTO 3480

3920 CALL CLEAR 3930 PRINT TAB(4); "COMBINATION LOADS"::

3940 PRINT : "TO SOLVE THIS TYPE PROBLEM:"

3950 PRINT : "DRAW AND LABEL THE BEAM." 3960 PRINT 1"SUM MOMENTS ABOUT A OR B."

3970 PRINT :: "SUM FORCES"::

3980 GBSUB 5590

3990 CALL CLEAR 4000 RANDOMIZE

4010 GBSUB 6660

4020 GUSUB 6730

4030 FF=100*(INT(15*RND))

4040 D=INT(LL*RND) 4050 GOSUB 5650

4060 IF PP=0 THEN 4080

4070 GDSUB 5710

4080 IF WW=0 THEN 4130

4090 GUSUB 5780 4100 IF L1=LL THEN 4120

4110 605UB 6630

4120 GOSUB 5810

4130 I=16

4140 J=INT(D/LL#22)+5

4150 GOSUB 5370

4160 GDSUB 5950

4170 IF WW=0 THEN 4200

4180 GDSUB 6370 4190 GDSUB 6500

4200 IF PP=0 THEN 4230

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```
4630 CALL HCHAR (I+1, Y+Z, 50)
 Civil Engineering . . .
                                                               4640 CALL HCHAR (1-1,8,68)
 4210 GOSUB 5560
                                                               4650 INPUT "LENGTH OF BEAM L = ":LL
 4220 GOSUB 5850
                                                               4660 GOSUB 5310
 4230 GOSUB 6250
                                                               4670 INPUT "FORCE P = ":PP
 4240 BB=(PP*D+LOAD*(D2/2+L1))/LL+.005
4240 BB=(PPTD+LUAD*(D2/2+L1))/LL+.005

4250 BB=1E-2*(INT(BB*1E2))

4260 AA=PP+LOAD=8B

4700 IF D>LL THEN 4720

4710 IF D>=0 THEN 4740

4720 FRINT : "SORRY, 0 <= D <= L":

4730 GOTO 4690

4300 GOSUB 5590

4310 GOSUB 6290

4320 IF KEY=49 THEN 3990

4690 INPUT "DISTANCE FROM A,L1 = ":L1
                                                              4680 IF PP=0 THEN 4740
 4330 IF KEY#51 THEN 5000 ELSE 4390 4770 IF L100 THEN 4790
 4340 PRINT :: "SORRY, THE ANSWER I GET IS"
                                                              4780 IF LIKLL THEN 4810
 4350 PRINT :"A = ";AA
                                                              4790 PRINT "SORRY, O <= L1 <L"
 4360 PRINT "8 = "488
                                                              4800 GDTD 4760
4370 GOSUB 5590

4380 GOTO 3990

4390 CALL CLEAR

4390 CALL CLEAR

490 PRINT "YOU MAY ENTER YOUR OWN"

4940 PRINT "SORRY, L1 < L2 <= L1"

4850 GOTO 4810

4860 D2=L2-L1
                                                               4810 INPUT "DISTANCE FROM A, L2 = ":L2
4430 PRINT : "ALL VARIABLES AS "
                                                              4870 LOAD=WW#02
 4440 PRINT :: "I WILL GIVE THE ANSWERS. "::::::
                                                               4880 BB=(PP*D+LOAD*(D2/2+L1))/LL+.005
 4450 GOSUB 5590
                                                               4890 BB=1E~2*(INT(BB*1E2))
4460 I=16
                                                               4900 AA≃PP+LOAD-BB
 4470 J=12
                                                               4710 PRINT :: "A = "; AA; "POUNDS"
 4480 L1=0
                                                               4920 PRINT "B = "; PB; "POUNDS"
 4490 L2=0
                                                               4930 GOSUB 5590
 4500 D2=0
                                                               4940 PRINT : "ANOTHER PROBLEM? (Y/N) "
 4510 LOAD=0
                                                               4950 CALL KEY(0, KEY, ST)
 4520 GOSUB 5370
                                                               4960 IF KEY=89 THEN 4480
4530 GDSUB 5560
                                                               4970 IF KEY=78 THEN 5000
4540 CALL HCHAR (I-5, J. 80)
                                                               4980 GOTD 4950
 4550 Y=16
                                                               4990 END
 4560 Z=5
                                                               5000 CALL CLEAR
 4570 GOSUB 6370
                                                               5010 CALL SCREEN(5)
4580 CALL HCHAR (1-3,Y+2,87)
                                                               5020 FOR E=1 TO 8
4590 CALL HCHAR (1+2, 13, 76)
                                                               5030 CALL COLOR(E, 12, 12)
 4600 CALL HCHAR (I+1, Y, 76)
                                                               5040 NEXT E
 4610 CALL HCHAR (I+1, Y+1, 49)
                                                               5050 PRINT :::::::
4620 CALL HCHAR(I+1,Y+Z-1,76)
                                                               5060 PRINT "SELECT"::
                                                                                                     Continued on p. 84
```

```
Typing Symbols . . . from p. 77
 3150 CALL HCHAR (21, 10, 35)
 3160 CALL HCHAR (21, 12, 52)
 3170 PRINT *** "PRESS # FOR DRILL"
 3180 CALL KEY(O,KEY,S)
 3190 IF KEY<>35 THEN 3180
 3200 CALL COLOR(3,2,1)
 3210 GOSUB 4370
 3220 CALL HCHAR(17,10,35)
 3230 DATA "OPEN #2:""RS232.TW.BA=110""", "CLOSE #6", "OPEN #3:""CS1"", INPUT", "PRIN
 T #2:X"
 3240 DATA "CLOSE #4: DELETE", "INPUT #2:X,Y", "OPEN #1: ""R$232/2.BA=9600"", "PRINT
 #1", "PRINT #1:CHR$(B)"
 3250 RESTORE 3230
 3260 GOSUB 3840
 3270 PRINT "THESE SYMBOLS ARE USED": "LESS OFTEN: ":: " RIGHT POINTER FINGER"
 3280 PRINT "? LEFT POINTER FINGER": "? RIGHT POINTER FINGER": "% LEFT POINTER F
  INGER"
 3290 PRINT "0, TRY LEFT MIDDLE FINGER": "! TRY LEFT MIDDLE FINGER"
 3300 PRINT :: "(NO DRILL FOR THESE SYMBOLS)":::"PRESS ANY SYMBOL": "TO CONTINUE,"
 3310 CALL KEY (0, KEY, S)
 3320 IF 5<1 THEN 3310
 3330 IF KEY<48 THEN 3370
 3340 IF KEY<57 THEN 3310
 3350 IF KEYK65 THEN 3370
 3350 IF KEY<94 THEN 3310
 3370 CALL CLEAR
 3380 CALL SCREEN(2)
 3390 PRINT "YOU SHOULD KNOW ALL THE": "SYMBOLS NOW. "::: "PRESS":: "1 TO START OVER
 3400 PRINT :"2 FOR FINAL REVIEW"::"3 TO END PROGRAM"::::::::
 3410 CALL SCREEN(4)
 3420 CALL KEY(O,KEY,S)
 3430 IF KEY=49 THEN 870
 3440 IF KEY=51 THEN 3830
 3430 IF KEY<>50 THEN 3420
 3460 CALL CLEAR
                                                         3470 PRINT "
                                   SCORE:
 3480 RESTORE 3490
 3490 DATA "LEN(NAME$&CITY$)"."PRINT #2:AREA", "PRINT :L;""IS LENGTH"""
 3500 DATA "PRINT :A;B;X", "CALL JOYST(2,X,Y)", "CALL SOUND(800,-4,2)"
 3510 DATA "ON K-48 50TD 30,150,230"."IF AK=8 THEN 350"."CALL KEY(0.K.S)"
 3520 DATA "CALL CHAR(96,A$)", "PRINT STR$(VAL(P$))", "PRINT ""HI"""
 3530 DATA "CALL VCHAR(10,12,42,8)", "CALL COLOR(I,F,8)", "PRINT COS(Y)"
3540 FDR I=0 T0 14
3550 READ P$(1)
3560 NEXT I
3700 IF W=10 THEN 3740
3570 R=0
3570 R=0
3570 CALL HCHAR(4,25,R+48)
3580 W=0
3570 FOR I=1 TO 10
3570 GOTO 3790
3540 CALL HCHAR(4,24,49)
3540 IF P$(J)="THEN 3600
3570 GOTO 3770
3580 READ P$(I)
3570 FOR I=1 TO 0
3570 GOTO 3790
3580 READ P$(I)
3570 FOR I=1 TO 0
3570 GOTO 3790
3880 FDR I=1 TO 9
3880 FDR I=1 TO 5
3890 FDR I=1 TO
 3540 FOR I=0 TB 14
```

```
5340 INPUT "TRY AGAIN: L = ":LL
  Civil Engineering . . . from p. 83
                                                                    5350 GDTD 5310
5350 GDTD 5310

5070 PRINT :"1 CONCENTRATED LOAD, CENTER"
5080 PRINT :"2 CONCENTRATED LOAD ANYWHERE"
5090 PRINT :"3 UNIFORM LOADS"
5100 PRINT :"4 COMBINATION LOADS"
5110 PRINT :"5 PROBLEMS ONLY"
5120 PRINT :"6 YOUR OWN PROBLEMS"
5130 PRINT :"7 END PROGRAM":::
5130 PRINT :"7 END PROGRAM":::
5140 CALL VCHAR(1,2,32,24)
5150 CALL VCHAR(1,31,32,24)
5150 CALL VCHAR(1,1,32,24)
5160 CALL VCHAR(1,1,32,32,24)
5170 CALL VCHAR(1,32,32,24)
5180 FOR E=1 TO 8
5190 CALL CULOR(E,2,12)
5200 NEXT E
5210 CALL KEY(0,KEY,ST)
5220 CHOICE=KEY-48
                                                                                       5480 CALL VCHAR (1+4, K+1, 105, 2)
                                                                                       5510 CALL HCHAR (I+1, 28, 66)
  5220 CHOICE=KEY-48
                                                                                       5520 RETURN
  5230 IF CHOICE(1 THEN 5210
  5240 IF CHOICE>7 THEN 5210
                                                                                       5530 FOR DELAY=1 TO 1000
  5250 CALL CLEAR
                                                                                       5540 NEXT DELAY
  5260 CALL SCREEN(8)
                                                                                       5550 RETURN
  5270 FOR E±1 TO 8
                                                                                       5560 CALL VCHAR (I-4, J, 105, 3)
  5280 CALL COLOR(E,2,1)
                                                                                       5570 CALL VCHAR(I-1,J,106)
  5290 NEXT E
                                                                                       5580 RETURN
  5300 ON CHOICE SOTO 700,700,2540,3920,3990,4390,4990 5590 PRINT : "PRESS ENTER TO CONTINUE"
  5310 IF LL>=1 THEN 5360
                                                                                       5600 CALL KEY(0, KEY, ST)
  5320 PRINT "HEY, WHAT KIND OF BEAM"
                                                                                       5610 JF KEY<>13 THEN 5600
  5330 PRINT "HAS A LENGTH LIKE THAT?!!"
                                                                                                                                            Continued on p. 86
```

```
Typing Symbols . . .
3940 GOTO 3960
3950 GOSUB 4110
3960 NEXT 1
3970 CALL HCHAR (18, 1, 32, 64)
3980 CALL SOUND (3*1,740,2)
3990 CALL SOUND (4*T, 587, 2)
4000 CALL SDUND(T/2,415,3)
4010 CALL SOUND (T/2,440,3)
4020 CALL SOUND(T/2,494,3)
4030 CALL SOUND (T/2,440,3)
4040 CALL SOUND (5*T,740,2)
4050 CALL SOUND (T, 659, 2)
4060 CALL SOUND (4*T, 659, 2)
4070 CALL SOUND (6*T, 587, 2)
4080 CALL SOUND(1,9999,30)
4090 CALL CLEAR
4100 RETURN
4110 P$(J)=""
4120 CALL SOUND (100, 392, 2)
4130 CALL SOUND (100, 494, 2)
4140 CALL SOUND(100,587,2)
4150 CALL SOUND (100, 494, 2)
4160 CALL SOUND (100, 392, 2)
4170 RETURN
4180 B$=""
4190 CALL HCHAR (17, 1, 152, 128)
4200 FOR K=1 TO LEN(P$(J))
4210 CALL HCHAR (18, K+2,
      ASC (SEG$ (P$ (J), K, 1)))
4220 NEXT K
4230 CALL SOUND (150, 1397, 4)
4240 FOR L=1 TO 28
4250 CALL KEY(0, KEY, 5)
4260 IF S<1 THEN 4250
4270 IF KEY=13 THEN 4310
4280 CALL HCHAR(19, L+2, KEY)
4290 B##B#&CHR# (KEY)
4300 NEXT L
4310 RETURN
4320 I=I-1
4330 CALL SOUND (800, -8, 0, 110, 4)
4340 FOR DELAY=1 TO 1000
4350 NEXT DELAY
4360 RETURN
4370 CALL CLEAR
4380 PRINT R1#:
     1" "&R1#::" "&CHR#
     (152) &R#&" "&CHR#
     (153)::" "&R1#
4390 CALL HCHAR (23,5,131)
4400 CALL HCHAR (23, 6, 132)
4410 CALL HCHAR(23,7,133)
4420 CALL HCHAR(23,25,128)
4430 CALL HCHAR (23, 26, 129)
4440 CALL HCHAR (23, 27, 130)
4450 RETURN
4460 CALL HCHAR (20, 16, 152, 5)
4470 CALL HCHAR (21, 16, 152, 5)
4480 CALL HCHAR (15, 16, 97)
4490 CALL VCHAR (16, 16, 96, 4)
4500 CALL VCHAR(15,17,105)
4510 CALL VCHAR(15,18,106)
4520 CALL VCHAR (16, 17, 104, 4)
4530 CALL VCHAR (16, 18, 107, 4)
4540 CALL VCHAR(15,19,124)
4550 CALL VCHAR(16,19,152,4)
4560 CALL VCHAR (17, 20, 121)
4570 CALL VCHAR(17,21,122)
4580 CALL VCHAR (18, 20, 120, 2)
4590 CALL VCHAR (18, 21, 123, 4)
4600 RETURN
4610 FOR I=1 TO 15
4620 CALL COLOR(10,7,1)
4630 CALL COLOR(10,12,1)
4640 NEXT I
4650 CALL COLOR(10,7,1)
4660 RETURN
4670 END
```

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By Regena

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300

300

Sometimes there is a noticeable pause when you are printing a character, word, or phrase from a data statement in a FOR-NEXT loop. For example:

> DATA 71,82,69,69,84,73,78,71,83 FOR Y=10 TO 18 READ L CALL HCHAR(9,Y,L) NEXT Y

The pause is before the last letter is printed.

This problem can be circumvented by adding a non-visible character such as ASCII 32 to the DATA statement and printing it at the end of your series.

> DATA 71,82,69,69,84,73,78,71,83,32 FOR Y=10 TO 19 READ L CALL HCHAR(9,Y,L) NEXT Y

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*The Legendary Evil Kiteflyer

```
6190 PRINT : "SUM OF FORCES = 0"
Civil Engineering . . . from p. 84
                                                               6200 PRINT "P-A-B = 0"
                                                6210 PRINT " A = P-B =";PP;"-";
6220 PRINT " A = ";AA;"POUNDS"
6230 GOSUB 5590
 5620 RETURN
                                                               6210 PRINT " A = P-B ="; PP; "-"; BB
5630 CALL CLEAR
 5640 PRINT "PROBLEM":::
 5650 PRINT "GIVEN A SIMPLE REAM"
5650 PRINT "GIVEN A SIMPLE REAM"

5660 PRINT "SUPPORTED AT THE ENDS."

5670 PRINT "IT IS"; LL; "FEET LONG."

6240 RETURN

6250 PRINT : "WHAT ARE A AND B IN POUNDS?"

6260 INPUT "A = ":A
 5680 RETURN
                                                               6270 INPUT "B = ":B
                                               6280 RETURN
6290 PRINT ::"DO YOU WANT MORE PROBLEMS?"
6300 PRINT :"1 YES, SAME KIND"
6310 PRINT "2 YES, MY DWN PROBLEMS"
6320 PRINT "3 NO, DO SOMETHING ELSE"
6330 CALL KEY(O,KEY,ST)
6340 IF KEY<49 THEN 6330
5690 IF CHOICE>2 THEN 5710
 5700 PRINT : "IGNORE WEIGHT OF THE BEAM."
5710 PRINT "A CONCENTRATED LOAD OF"
5720 PRINT PP; "POUNDS IS"
5730 IF CHUICE=1 THEN 5760
 5740 PRINT D; "FEET FROM END A."
5750 RETURN
5760 PRINT "AT THE CENTER OF THE BEAM."
 5770 RETURN
5780 PRINT :"THERE IS A UNIFORM LOAD"

5790 PRINT "DF"; WW; "POUNDS/FOOT"

5800 RETURN

5810 PRINT : "FIND THE REACTION FORCES."::

5820 PRINT "DRAW AND LABEL THE PROBLEM."::

5830 GOSUB 5590
                                                            6360 RETURN
5830 GOSUB 5590
                                                               6420 I=16
5840 RETURN
                                                               6430 Y=6
5850 LB$#STR$(PP)
                                                              6440 Z=21
                                                           6450 GDSUB 5370
 5860 FOR II=1 TO LEN(LB$)
5870 JJ=II+J-4
                                                            6460 GUSUR 6370
5880 CALL HCHAR(I-5, JJ, ASC(SEG*(LP*, II, 1))) 6470 CALL HCHAR(I-3, 16, 87)
5890 NEXT II
                                                               6480 CALL HCHAR(I+1,16,76)
5900 CALL HCHAR(1-5,JJ+1,32)
                                                               6490 RETURN
                                    6500 X=INT(Y+Z/2-1
6510 UL$=STR$(WW)
6520 FOR E=1 TO LE
6530 CALL HCHAR(1-
5910 CALL HCHAR (I-5, JJ+2, 76)
                                                            6500 X=INT(Y+Z/2-3)
5920 CALL HCHAR (I-5, JJ+3, 66)
5930 CALL HCHAR(1-5, JJ+4, 83)
                                                           6520 FOR E=1 TO LEN(UL$)
5940 RETURN
                                                               6530 CALL HCHAR(1-3, X+E-1, ASC(SEG$(UL$, E, 1)))
5950 FT#=STR#(LL)
                                                               6540 NEXT E
 5940 FOR 11=1 TO LEN(FT$)
                                                               6550 CALL HCHAR (1-3, X+E, 76)
 5970 JJ=12+II
                                                               6560 CALL HCHAR (1-3, X+E+1,66)
5980 CALL HCHAR(I+1, JJ, ASC(SEG*(FT*, II, 1)))
                                                             6570 CALL HCHAR (I-3, X+E+2, 47)
                                                           6580 CALL HCHAR (I-3, X+E+3, 70)
5990 NEXT II
6000 CALL HCHAR(I+1.JJ+2.70)
                                                               6590 CALL HCHAR (I-3, X+E+4, 84)
6010 CALL HCHAR(1+1,JJ+3,69,2)
                                                               6600 RETURN
6020 CALL HCHAR (J+1.JJ+5.84)
                                                               6610 GDSUP 5630
4030 RETURN
                                                               6620 GDSUB 5780
6040 CALL HCHAR (23.3.98)
                                                              6630 PRINT "ACTING FROM": L1: "FEET FROM A"
6050 CALL HCHAR(23,4,77)
                                                               6640 PRINT "TO"; L2; "FEET FROM A"
4060 CALL HCHAR (23,6,61)
                                                               6650 RETURN
6070 CALL HCHAR (23, 8, 48)
                                                              6660 LL=INT(B#RND)+12
6080 PRINT "WRITE THE EQUATION"
                                                              6670 WW=10*(INT(4*RND)+5)
6090 GUSUR 5590
                                                              6680 LIM1=INT(3*LL/4)
6100 RETURN
                                                              6690 L1=INT(LIM1#RND)
6110 PRINT : "TAKING MOMENTS AT A."
                                                           6700 LIM2=LL-L1
6120 PRINT : "P*D - B*L = 0"
                                                       6710 L2=INT(LIM2*RND)+L1+1
6130 PRINT " B = P * D/L"
6140 PRINT " B =";PP;"*";D;"/";LL
6150 PRINT " B = ";88;"POUNDS"
                                                             6720 RETURN
                                                           6730 D2=L2-L1
6740 LDAD=WW#D2
6160 PRINT I "NOW FIND A. "
                                                             6750 Y=INT(L1/LL#22)+6
6170 GDSUB 5590
                                                               6760 Z=INT(D2/LL#22)-1
                                                               6770 RETURN
61BO RETURN
```

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```
Battle At Sea . . . from p. 37
                                                        5140 PRINT "ENTER ""Y"", IF NOT ENTER ""N"""
                                                        5150 INPUT NG$
4830 IF DS(24)=LE THEN 4920
                                                        5160 IF NG$="N"THEN 5330
4840 IF DS(Z4)=0 THEN 4870
                                                        5170 IF NG = "Y" THEN 5200
4850 W=W+1
                                                        5180 CALL SOUND (200, 110, 0)
4860 GOTO 4920
                                                        5190 GDTD 5130
4870 SCORE=SCORE+1
                                                        5200 FOR L=1 TO 10
4880 IF T=0 THEN 4910
                                                        5210 FOR Li=1 TO 10
4870 GOSUB 4990
                                                        5220 P(L,L_1)=0
4900 GOTB 4920
                                                        5230 D(L,L1)=0
4910 GOSUB 4980
                                                        5240 NEXT L1
4920 NEXT Z4
                                                        5250 NEXT L
4930 IF T=0 THEN 4960
                                                        5260 FOR L=1 TO 5
4940 W1=W
                                                        5270 FOR L1=1 TO 5
4950 GOTO 2880
                                                        5280 SH(L,L1,1)=0
4960 W=W1
                                                        5290 \text{ SH(L,L1,2)=0}
4970 GOTO 2880
                                                        5300 NEXT L1
4980 SCP=SCORE
                                                        5310 NEXT L
4990 CALL HCHAR (23, 1, 32, 32)
                                                        5320 GOTO 880
5000 FOR X3=1 TO LEN(PR$)+10
                                                        5330 CALL CLEAR
5010 CALL HCHAR (23, X3+6, ASC (SEG# (PR*&" DESTROYED",
                                                        5340 STOP
     X3,11))
                                                        5350 NNN=0
5020 NEXT X3
                                                        5360 AAA=0
5030 IF T=0 THEN 5070
                                                        5370 FOR X=1 TO LE-1
5040 CALL VCHAR (20, 20, SCORE+48)
                                                        5380 IF NNN=1 THEN 5410
5050 IF SCORE=5 THEN $120
                                                        5390 IF SH(S, X, 1)=SH(S, X+1, 1) THEN 5440
5040 RETURN
                                                        5400 IF AAA=1 THEN 2010
5070 CALL HCHAR (20, 27, SCORE+48)
                                                        5410 IF SH(S, X, 2) <> SH(S, X+1, 2) THEN 2010
5080 IF SCORE=5 THEN 5120
                                                        5420 NNN=1
5090 RETURN
                                                        5430 GOTO 5450
5100 PRINT "THE COMPUTER WINS AGAIN"
                                                        5440 AAA=1
5110 GOTO 5130
                                                        5450 NEXT X
5120 PRINT "YOU JUST GOT LUCKY THIS TIME"
                                                        5460 RETURN
5130 PRINT "IF YOU WISH TO PLAY AGAIN"
                                                        5470 END
                                                                                                         'Car
```

```
4900 RETURN
 Harried Housewife . . . from p. 39
                                                                5450 Y=14
 4780 RETURN
                          5330 NEXT XX
                                                               5880 X=18
                               5340 RETURN
 4790 X=8
                                                               5890 Y=9
 4800 Y=4
                               5350 CH(SS)=HH(1)
                                                               5900 RETURN
 4810 GOSUB 5310
                               5360 X=3
                                                               5910 CH(SS)=HH(15)
 4820 RETURN
                               5370 Y=4
                                                               5920 X=18
 4830 X=8
                               5380 RETURN
                                                               5930 Y=14
 4840 Y=9
                               5390 CH(SS)≈HH(2)
                                                               5940 RETURN
 4850 GOSUB 5270
                               5400 X=3
                                                               5950 CH(SS)=HH(16)
 4860 RETURN
                               5410 Y=9
                                                               5960 X=1B
 4870 X=8
                               5420 RETURN
                                                               5970 Y=19
 4880 Y=14
                               5430 CH(SS)=HH(3)
                                                               5980 RETURN
 4890 GOSUB 5310
                               5440 X=3
                                                                                       Pitt.
```

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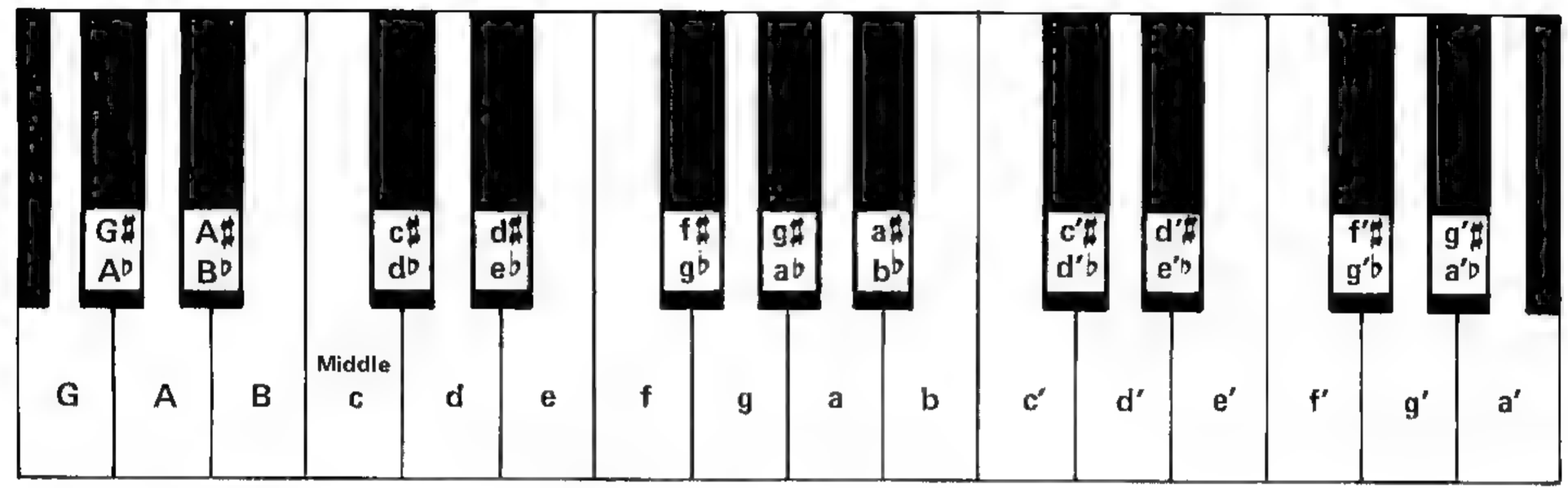


Figure 1. Piano Keyboard

BUT WERE AFRAID TO ASK

s music terminology Greek to you? Do you feel deficient in certain areas of your musical ability? How are your listening skills? If you enjoy music and want to test and improve your abilities, TI's Music Skills Trainer can be a valuable tool. This program provides practice in aural recognition of pitches. intervals, and chords, and develops your ability to remember musical phrases. You can control the complexity of each drill by selecting various options including note range, use of sharps (#) and flats (b), types of chords and intervals, and the playing of random music between examples.

Since the program is designed to provide drill and does not teach the underlying concepts involved, this article will first cover relevant aspects of music theory. We'll then follow it up with a review of Music Skills Trainer.

The Scale

The fundamental concept involved is that of the scale-an ordered group of tones within an octave. The C Major Scale, with which almost everyone is familiar, provides the standard pattern for every major scale (Do-Re-Mi-Fa-Sol-La-Ti-Do). This pattern originated with the Greeks and is based upon the tetrachord. A tetrachord can be thought of as half of a scale, it consists of four tones arranged such that they contain two whole steps followed by a half step. Refer to the diagram of a piano keyboard in Figure 1, Starting at middle c, each progression up the keyboard represents a half step or semitone. For example, all the following represent half

steps: c-cf, cf-d, d-df, df-e, e-f, etc. The first tetrachord for the C Major Scale consists of the following two whole steps: c-d and d-e followed by the half step e-f. The second tetrachord begins with g and again consists of two whole steps followed by a half step, ending with c' (an octave above middle c). This tetrachord pattern (1+1+ ½) was referred to as a "diatonic" tetrachord, and the major scale formed by two such tetrachords separated by a whole step is therefore called a "diatonic scale".

In order to accommodate Oriental and other music, Greek theorists modified the two middle tones of the diatonic tetrachord in several ways. One of these, called the "chromatic tetrachord", consisted of the pattern $1\frac{1}{2}+\frac{1}{2}+\frac{1}{2}$ (e.g., c, d#, e, f). Various combinations of these two tetrachords necessitate the division of an octave into the familiar twelve equally spaced intervals referred to as the chromatic scale: c, c#, d, d#, e, f, f贯, g, g贯, a, a贯, b, c'.

"Pitch" refers to the location of one of these tones in a scale and is defined by a regular frequency of vibrations. In the United States the standard assignment for "a" is 440 vibrations per second. It happens that a pure octave differs from any reference pitch by a factor of exactly 2, so that a' = 880 and A = 220.

Although knowledge of frequencies is not required for use of the Music Skills Trainer, you may be interested to know how frequencies are assigned to other scale positions. Because each octave is divided into twelve equally

By Norma and John Clulow

spaced intervals, the factor 2 12 is used to define the relative frequencies of successive tones. For example,

if
$$a = 440$$
;
 $a \# = 440 \times 2^{\frac{1}{12}}$;
 $b = a \# \times 2^{\frac{1}{12}} = a \times 2^{\frac{1}{12}} \times 2^{\frac{1}{12}} = a \times (2^{\frac{1}{12}})^2$.

Given any reference frequency, fo, then the relative pitch of any other scale position, f, can be calculated by counting the number of half steps to that position, N, and using the formula:

$$f = f_0(2^{\frac{1}{12}})^N.$$

The following program calculates and plays a chromatic scale beginning with middle c (262).

```
LOO REM
        ********
110 REM # MUSIC 1 #
120 REM ********
        99'ER VERSION 7.81.1
130 REM
140 REM
        BY NORMA AND JURN CLUICA
150 REM
160 REM
170 F0±262
190 FOR N=0 TO 12
190 F=F0*(2*(1/12))^N
200 CALL SOUND (~600,F.0)
210 NEXT N
220 STDP
```

Scales in Various Keys

Now let us return to the diatonic (major) scale. A major scale can have a starting or "root" note of any of the twelve chromatic pitches. As in the case discussed above, a major scale is constructed, starting with the root, with two diatonic tetrachords (1+1+1/2) separated by a whole step. A more conven-

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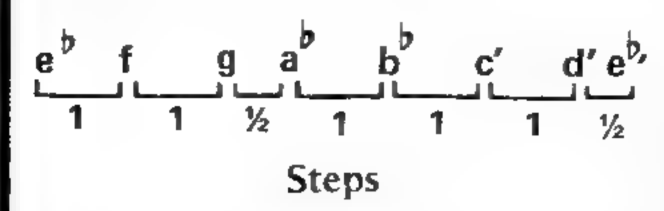
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ANTHISTLE SYSTEMS & PROGRAMMING LTD.,

563 Patricia Drive Oakville, Ontario Canada, L6K 1M4 ient way to construct a major scale is simply to remember that half steps occur between the 3rd & 4th and 7th & 8th tones. Referring to Figure 1, a major scale with e as the root would be constructed using the following steps:



This scale is referred to as an E Major Scale or a scale in the key of e since in the key of e since in the key of G is constructed as follows:

While there are twelve such different diatonic scales, they all sound the same because they are based on the same pattern of diatonic steps. The following program plays these scales beginning with C Major.

```
100 REM
        *********
110 REM
        * MUSIC 2 *
        *********
120 REM
         99'ER VERSION 7.81.1
130 REM
140 REM
        BY NORMA AND JOHN CLULOW
150 REM
160 REM
170 F0=262
180 FOR 1=0 TO 11
190 F=F0*(2^(1/12))^I
200 FOR J=1 TO 8
210 N=2
220 IF J=4 THEN 240
230 IF J=8 THEN 240 ELSE 250
240 N=1
250 F=F*(2^(1/12))^N
260 CALL SOUND (-600, F, 0)
270 NEXT J
280 NEXT 1
290 STOP
```

Intervals

An interval is the difference in pitch between two notes. Interval names indicate the number of included tones of the major scale. Starting with middle c in Figure 1, the basic interval names are as follows: c-c, unison (prime); c-d, second; c-e, third; c-f, fourth; c-g, fifth; c-a, sixth; c-b, seventh; and c-c', octave. c-f is a fourth because it includes the following diatonic tones of the C Major Scale: c, d, e, and f. Similarly, in the E Major Scale a fourth is e ab , and in the G Major Scale a fourth is g-c'. However, as in the case of scales, an interval in one key sounds like that interval in another.

Four of the eight intervals can exist in one of four forms. If the upper note of the interval lies within the major scale of the lower or root note, the interval may be classified as "major." If the upper note is lowered a half step, however, the interval then becomes "minor." For example, c-e is a major third and c-e^b a minor third. This rule

applies to four intervals; the second, third, sixth, and seventh. The remaining intervals — fourth, fifth, and octave are classified as "perfect." they do not exist in major and minor forms. The following program plays all of the intervals above in the C Major scale, i.e., with middle c as the lower or root note.

```
100 REM
         ********
110 REM
         * MUSIC I *
120 REM
         *******
130 REM
         99'ER VERSION 7,81.1
140 REM
         BY NORMA AND JUHN CLUI DW
150 REM
160 FEM
170 DIM N# (11), F (11)
180 FOR I=0 TO 11
190 READ N#(I),F(I)
200 CALL CLEAR
210 PRINT "
                   220 FOR J=1 TD 2
230 CALL SOUND (1000, 262, 0)
240 CALL SOUND (1000, F(I), 0)
250 CALL SOUND (3000, 110, 30)
260 NEXT J
270 NEXT I
280 DATA UNISON, 262, MAJOR SECOND.
    294, MINOR SECOND, 277, MAJOR
    THIRD, 330, MINOR THIRD, 311,
    FOURTH, 349, FIFTH, 392
290 DATA MAJOR SIXTH, 440,
    MINOR SIXTH, 415, MAJOR SEVENTH,
    494, MINOR SEVENTH, 455, DOTAVE,
    520
300 STOP
```

The remaining two categories of intervals "augmented" and "diminished" are not used in the TI Music Skills Trainer and so will not be discussed in detail. They are formed as follows: augmented—a major or perfect interval is made one half step larger; diminished—a minor or perfect interval is made one half step smaller.

Finally, intervals may be classified according to which note is played first. If the lower note is played first, the interval is said to be ascending (c-e), and if the upper note is played first, it is descending (e-c).

Chords

A chord is several notes played simultaneously, usually three or more, When a chord consists of three tones it is called a triad. Given any major scale, four triads can be formed from the starting note (root) of that scale: major, minor, augmented, and diminished. A major triad consists of the root, the third, and the fifth. For example, in a C major scale, starting with the root c, the third is c-e, and the fifth is c-g. The major chord is then c-e-g. Similarly, in the E^p major scale, given the root e^p, the third g, and the fifth b^p, the major chord is e^p-g-b^p.

A major chord is changed to a minor chord by lowering the second note (i.e., the third) one half step. For example, the C major chord c-e-g becomes the c minor chord c-e-g and the e-major chord becomes the e-minor chord e-g-g-b-b.

A minor chord can further be changed to a diminished chord by lowering the third note (i.e., the fifth) one half step. For example, the c minor chord c-e^b-g becomes the c diminished chord c-e^b-g^b and the e^bminor chord e^b-g^b-b^b becomes the e^bdiminished chord e^b-g^b-b^b. (b^b) is called b double flat and is the same note as a.)

The augmented chord is formed by raising the third note of the major chord (i.e. the fifth) one half step. For example, the c major chord c-e-g becomes the c augmented chord c-e-g and the e major chord becomes the e augmented chord e -g-b.

As in the case of scales and intervals, chords with the same name sound alike. All major chords sound alike; all minor chords sound alike, etc.

If the lowest note of the chord is the root, the chord is said to be in root position. All four types of triads (chords) can be played in inverted form, however. For example, the C major chord c-e-g may be altered from its root position form to one of the following inversions by making the lowest note either the third or the fifth: e-g-c and g-c-e. Similarly, the inverted forms for the ebminor, which in root position is written or played eb-gb-bb, are gb-bb-eb and bb-eb-gb.

Chords of more than three notes can be formed, and there are several different varieties. One of them, the seventh, is used in the Music Skills Trainer and so will be described here. The seventh chord contains the root, third, fifth, and the seventh lowered by a half step. For example, a seventh in the key of Cmajor is c-e-g and b lowered by a half step or bb. Similarly, in the key of eb the seventh chord is eb-g-bb-db (d lowered by a half step).

While the seventh chord contains four notes, the TI-99/4 can play only three notes simultaneously; therefore, following traditional rules of harmony the fifth of the chord (third note) may be omitted to give a seventh in the form c-e-b^b. As in the case of triads, the seventh may appear in inverted forms.

The following program will allow you to compare and contrast major, minor, augmented, diminished, and seventh chords in their root and inverted forms.

```
100 REM
110 REM # MUSIC 4 *
120 REM ********
130 REM
         99'ER VERSION 7.81.1
         BY NORMA AND JOHN CLULOW
140 REM
150 REM
160 REM
170 REM
          DISPLAY MENU
180 CALL CLEAR
190 PRINT TAB(10); "1 MAJOR":: TAB
    (10):"2 MINOR"::TAB(10):
    "3 DIMINISHED"::TAR(10);
    "4 AUGMENTED"::
200 PRINT TAB(10): "5 SEVENTH":::::
    :::TAR(8);"YOUR CHOICE?"
210 REM
          ACCEPT CHOICE
```

```
220 CALL KEY (O.KEY, STATUS)
 230 IF KEY<49 THEN 210
240 IF KEY>53 THEN 210
 250 CALL HCHAR (23,23,KEY)
260 KEY=KEY-48
 270 REM
           ASSIGN FREQUENCIES
 280 F1=262
 290 DN KEY GOTO 300,330,360,390,420
 300 F2=330
 310 F3=392
320 GOTO 440
 330 F2=311
 340 F3=392
 350 60T0 440
360 F2=311
370 F3=370
390 GOTO 440
390 F2=330
400 F3=415
410 GOTO 440
420 F2=330
430 F3=466
440 REM PLAY CHORD
450 CALL SOUND (1000, F1, 0)
460 CALL SOUND (1000, F2,0)
470 CALL SOUND(1000,F3,0)
480 CALL SOUND (1000, 440, 30)
490 CALL SOUND (1000, F1, 0, F2, 0, F3, 0)
500 REM INVERSIONS
510 PRINT : TAB(6): "INVERSIONS (Y/N)
520 CALL KEY (O, KEY, STATUS)
530 IF KEY=78 THEN 170
540 IF KEY<>89 THEN 520
550 DALL HCHAR (23, 26, KEY)
          PLAY INVERSIONS
560 REM
570 CALL SOUND (1000, F2, 0, F3, 0,
    2#F1.0)
580 CALL SOUND (1000, 440, 30)
590 CALL SOUND(1000,F3,0,2*F1,0,
    2#F2.0)
600 CALL SOUND (1000, 440, 30)
610 GOTO 170
```

TI Music Skills Trainer

The Music Skills Trainer from Texas Instruments is a program written in TI BASIC (it will also run in Expended BASIC without modification). The program is available on cassette or diskette.

Four types of drill are provided; Pitch Guess, Interval Recognition, Chord Recognition, and Phrase Recall. The user selects the type of drill desired from a menu.

Pitch Guess

In this drill, you try to identify the pitch of a single note. While it might seem at first that this would require perfect pitch, you will find after several examples that you have "tuned in" and are able to identify pitches by relating each new one to the one that has preceeded. The difficulty of this exercise can be controlled by specifying the starting note and range size in half steps (up to two octaves). In addition, you can choose to have notes selected from either the C major diatonic or chromatic scale by answering no or yes to the option of including sharps and flats. TI has included yet another means of increasing the level of difficulty-"Random Music," If chosen, random music is played between examples, making it more difficult to remember the preceeding note. The program provides up to ten ex-

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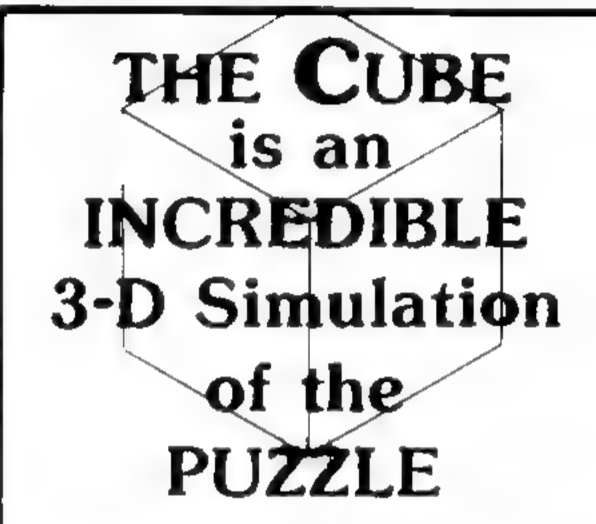
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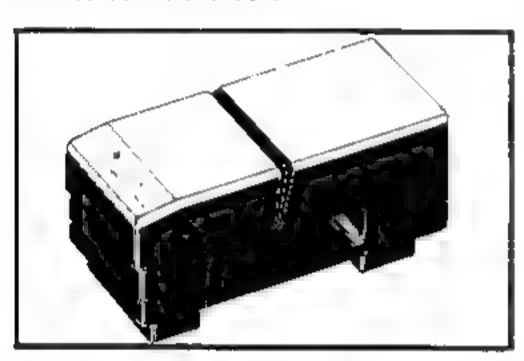
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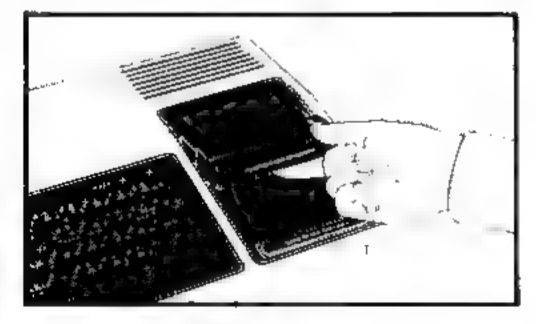
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amples and keeps score: 10 points for each correct answer.

We recommend that when first using this drill, you use C as the starting note, a range size of 13 (one octave), no sharps and flats, and no random music. After a little practice, it shouldn't be that difficult to identify notes.

Interval Recognition

This drill helps to develop your ability to recognize intervals. There are three levels, each of which adds more intervals to those included in the drill. For instance, if you choose Level 1, the examples are composed of major thirds, fourths, and fifths. Level 2 adds half steps, whole steps, and minor thirds, and Level 3 sixths, sevenths, and octaves. You can choose to have the intervals presented in ascending or descending order. For an added degree of difficulty, you can choose to have the lower note be random; it is otherwise C each time. You can also choose to have random music play between exercises. Up to ten examples are provided, and you receive 10 points for each correct answer.

Chord Recognition

This drill provides practice in recognizing chords. Again there are three levels with Level 1 consisting of major and minor chords, Level 2 adding seventh and diminished, and Level 3 adding augmented. If you choose the "Random Bass" option, the root can be any note; otherwise it is a C. If you choose the "Random Inversions" option, inverted chords will be played, otherwise, a root-position chord is always played. If you choose the "Chord Only" option, the three notes will be played simultaneously. If you don't choose it, the notes

comprising the chord are first played individually and then together. As in the previous drills, you can select the "Random Music" option. You receive 10 points for each of up to 10 problems.

Phrase Recall

This drill develops your ability to remember a sequence of up to nine random notes. A blank keyboard overlay, provided with the program, is used to label the keys with their corresponding pitch, covering two octaves much like the layout of a piano keyboard. You can select the starting note and range size, and determine whether sharps and flats are to be included in the examples. You can also specify the number of notes which constitute the phrase (1-9). After a phrase is played, you respond by entering notes from the keyboard as if it were a piano. Notes are heard and displayed as you play them, and if you make a mistake, you can use SHIFT T to start over again without penalty. When you have entered the notes that you think correctly represent the phrase, you press ENTER. The correct notes are then displayed below your response, and you are awarded points based on the number of correct notes and the number of notes included in the phrase. Up to ten examples are given with a possible total score of up to 100 points. As in the previous drills, the "Random Music" option can be chosen to make this drill even more difficult.

We feel that TI's Music Skills Trainer will be useful for the experienced musician who wants to keep his auditory skills sharp. We would also highly recommend it for the novice who is interested in further developing his knowledge and abilities in those areas of music theory covered by the program.



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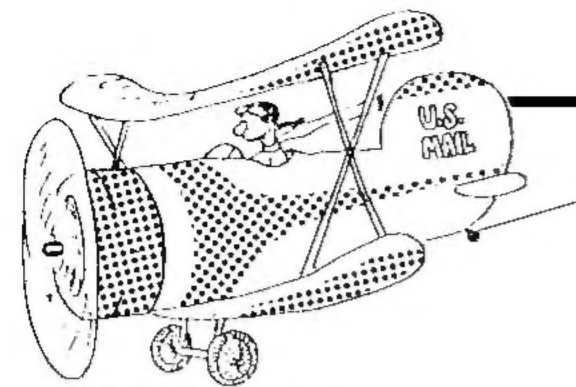
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Dear Sir:

I doubt this letter will ever reach your eyes. but if it does I just would like to extend to you my deepest appreciation for giving me the privilege of receiving, in my opinion, one of the best written, most organized, and thoroughly fascinating magazines introduced on the market. I was very impressed with all the articles and was especially interested in the one on the "Lamplighter" proiect. I also am thinking of purchasing the book "Mindstorms."

am very excited about many of the things [in the articles] and I am looking forward to the July/August issue of 99'er Magazine.

> Bill Finley Raleigh, NC

Thanks for the kind words, Bill, Yours are typical of the many letters we received from fellow 99'ers. It's a pleasure to be serving you all.

Dear Sir:

In the article about Extended BASIC, CALL SAY is referred to as a TI BASIC command. Please inform me what this is since it doesn't appear in my user's guide.

Also, you should tell people that when they send away for software/hardware they read about in 99'er Magazine, they should tell the advertiser that they saw their ad. That will help you keep advertisers and gain new ones.

J. Douglas Wellington Jersey City, NJ

CALL SAY as a Ti BASIC command is explained in the instruction booklet that comes with TI's Speech Editor Command Module as well as the documentation for Extended BASIC. By the way, an excellent idea about mentioning the 99'er Magazine to advertisers, Douglas. We certainly hope all 99'ers take your advice.

GENERAL NOTES:

In the last issue, we featured an article on adding an external keyboard to the TI-99/4. This technique did require slight modifications to the console. Texas Instruments has informed us that any tampering with their hardware will void the warranty. We just

American Coftween Design & Distribution Co.

Dear Sir:

I have just recently purchased Extended BASIC. The features that it offers are excellent. But I have been wondering for some time how to incorporate high resolution plotting into my scientific graphs. This feature would seem to me to be the first and most obvious extension to TI BASIC, However, I can't seem to find it. The SPRITE seems to be the only character to address the 256 by 192 high resolution dots, It is not immediately obvious to me whether this can be done as the sprites erase preceding sprites unless given a number, and 28 of them certainly cannot define a graph. TI's graphing package is of no help since it is too specific. The statistical package gives the type of graphing I would like but its method is a secret. Can you help?

> Priscilla Walling Darien, IL

An excellent question, Priscilla . . . and very timely as well. Watch for help with this in our next issue.

Dear Sir:

It is always a source of irritation for me to have to physically list the contents of each diskette in order to locate and then run a program, So I thought it would be neat if I could include a "LOAD" program with each diskette. This way, all I had to do was insert the diskette, crank up Extended Basic and select a program to run.

The only problem with this approach is that you must tailor each LOAD according to the contents of that particular diskette.

Then the idea came to me-A "General Purpose" LOAD! One that will scan the diskette record 0, pick out the programs, construct a "menu" and let me select the program I wish to run.

A great idea, right? The program to do this is listed on the enclosed page. It works exactly as envisioned, except for one small catch -line 34. Line 34 does not work at all, I tried every possible combination other than RUN "DSK1,PROGNAME" and (as the

want all our readers to be aware of this, 99'er Magazine will continue to publish articles of this type for those readers who have the technical background, experience, and desire to expand the performance of their own equipment-Ed.

book says) this is the only way you can load and go.

TO THE EDITOR

I would have no quarrel with this were it not for the OPEN command (see line 12) and page 138 of the Extended BASIC Manual. Even though the format of both the OPEN and RUN and INPUT and PRINT are similar. TI has allowed the substitution of literals for device-filename in all but the RUN command. This is not only inconsistent (not the only inconsistency, however, as shown by the various forms of the DIS-PLAY USING, for example) but a tragedy to limit such a powerful command.

Oh well, so much for my good idea!

Charles Ehninger Fort Worth, TX

Are there any readers out there in 99'er-land with an idea on how to make Charles' "General Purpose Load" a reality?

- REN seccessoressesses 2 REM + GENERAL PURPOSE + 3 REM + PROGRAM LOADER + 4 REM + BY C.M. EHNINGER + 5 REM *********** 6 OPTION BASE 1 7 DIM PG\$(20) 9 IMAGE ## 9 CALL CLEAR 10 DISPLAY AT(12.6) ERASE ALL: "DISK? (1-3): 1"; 11 ACCEPT AT(12, 19) SIZE(-1) VALIDATE("123"): D\$ 12 OPEN #1: "DSK"&D#4". ". IMPUT . RELATIVE, INTERNAL
 - 13 INPUT #1:NS.A.A.A 14 DISPLAY AT(1.8) ERASE ALL: "DSK" &D\$4" - "&N\$;

15 I=0

16 FOR I=1 TO 20

17 [=I+I

18 IF 13127 THEN 36

19 INPUT #1:P\$, A. B. B

20 IF LEN(P\$)=0 THEN 26

21 IF ABS(A) O5 THEN 19 22 BISPLAY AT(X+2, 10): USING 8: X:

23 DISPLAY AT(X+2,14):PS;

24 PGS(I)=P6

25 NEXT X

26 DISPLAY AT(X+2,10):USING 3:X:

27 DISPLAY AT(X+2,14): "TERMINATE":

28 DISPLAY AT(X+3.14): "CHOICE? 1";

29 ACCEPT AT(X+3,22)SIZE(-2)VALIDATE(DIGIT):K

30 EF K=X THEN 35

31 IF KCI OR K)20 THEN 28

32 IF LEN(PG#(K))=0 THEN 28

33 CLOSE #1

24 RUN "DSK"&D\$&", "&PG\$(K)

35 CALL CLEAR

36 END

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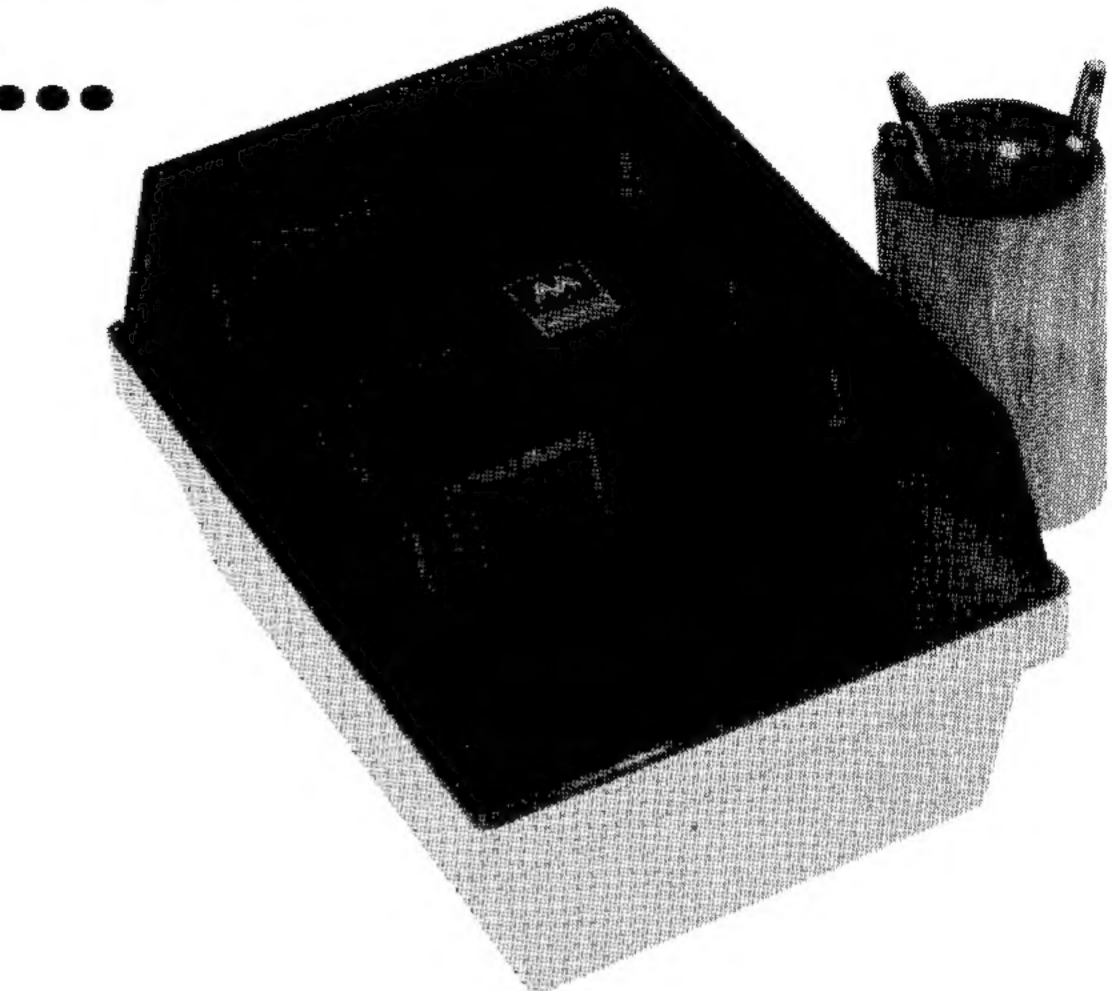
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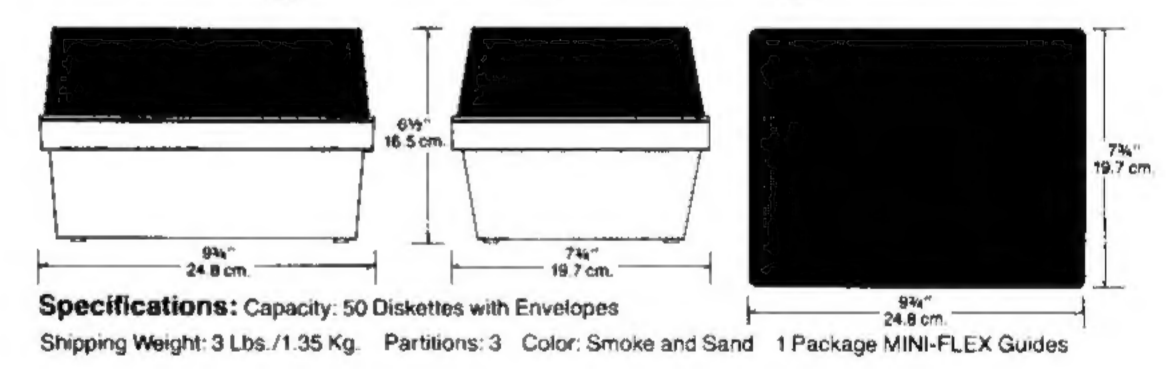
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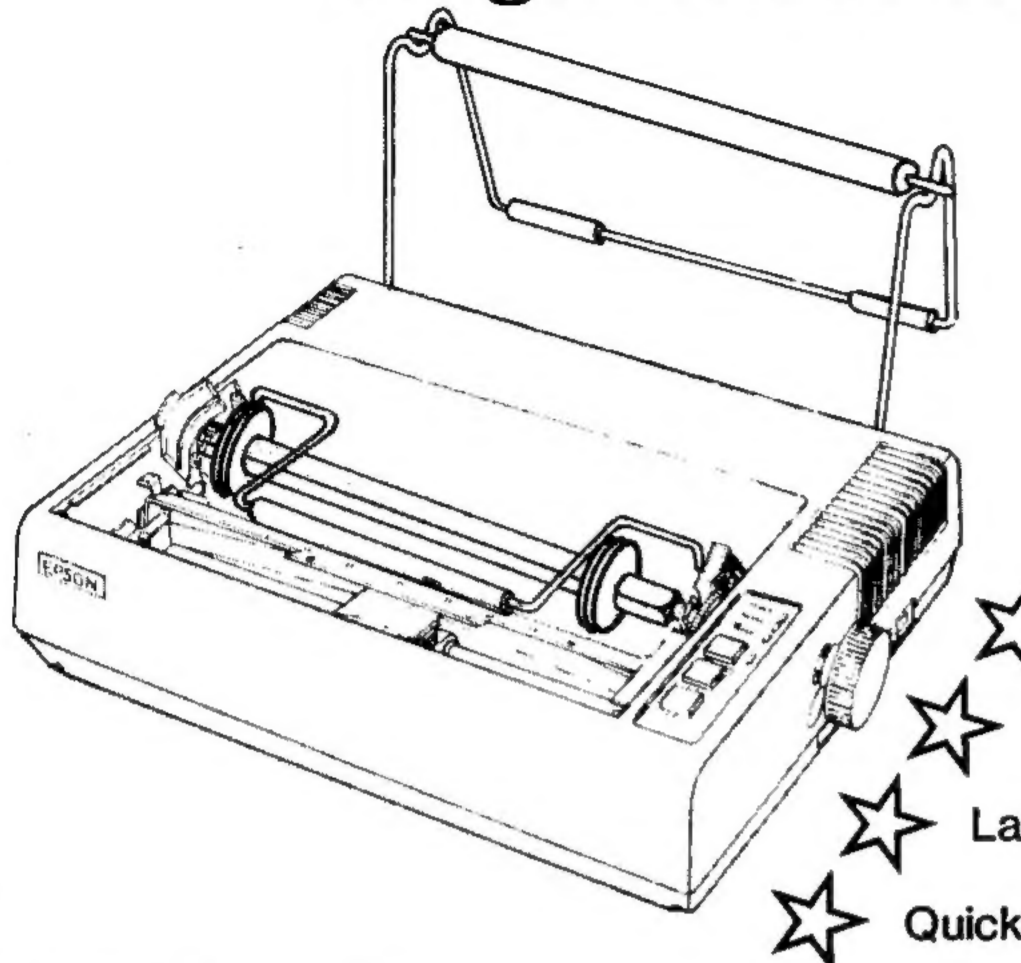
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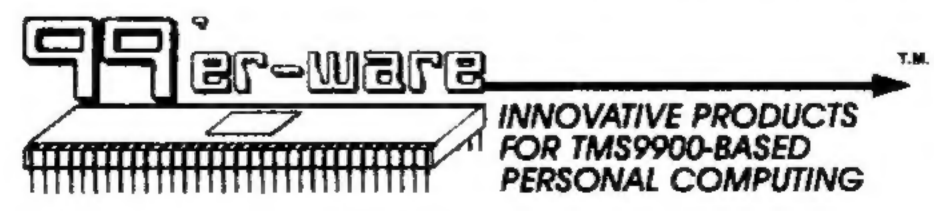
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